Commanding and Signaling Devices

Introduction

Overview









	3SB2	3SB30, 3SB32	3SB31, 3SB33	3SB35, 3SB36
Pushbutton units and indicator lig	ghts			
Designs				
Nominal diameter Version	16 mm Plastic, round	22 mm Plastic, round	22 mm Plastic, square	22 mm Metal, round
Actuators				
Pushbuttons and switches Illuminated pushbuttons and switches Mushroom pushbuttons Push-pull buttons EMERGENCY-STOP mushroom pushbuttons	v v v	<i>V V V</i>	~ ~ ~	V V V
Selector switches Locks	<i>V</i>	<i>V</i>	<i>y</i>	<i>V</i>
Special actuators				
Joystick switches Twin pushbuttons Potentiometer operating mechanisms	 	<i>V V</i>	 	
Indicators				
Indicator lights Acoustic signaling devices	✓ 	<i>V</i>	✓ 	✓
Contact blocks				
Single-pole Two-pole	V V	<i>V</i>	V	V
Lampholders				
Wedge bases BA 9s base With integrated LEDs	~ 	(with solder pins)	(with solder pins)	(with solder pins)
Connections				
Plug-in connections Screw connections Spring-loaded terminals Solder pins	 V	, , , , , , , , , , , , , , , , , , ,	~ V	~ V
AS-Interface		V	•	<i>V</i>

AS-Interface solutions

Commanding and signaling devices of the SIRIUS 3SB3 series can be connected to the AS-Interface communication system quickly and easily with the help of various solutions.

For AS-Interface solutions, see catalog IK PI "Industrial Communication for Automation & Drives".

AS-Interface EMERGENCY STOP according to EN 418 (ISO 13850)

Using a special F adapter, EMERGENCY-STOP devices according to EN 418 (ISO 13850) can be directly connected through the standard AS-Interface with safety-oriented communication.

AS-Interface enclosures

For enclosures with connection to AS-Interface, see catalog IK PI.

AS-Interface front panel modules

For front panel modules with one 41/40 slave for connection of four 3SB3 control devices, see catalog IK PI.

- ✓ standard
- -- not available
- optional

Commanding and Signaling Devices

Introduction









	В	3SB38 6	3SE7, 3SF2
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	33030	33030 0	33L1, 331 Z	33L29
	Enclosures	Two-hand operation consoles	Cable-operated switches	Foot switches
Enclosures				
Molded plastic	V	V		✓
Metal	✓	✓	✓	V
Actuators				
Pushbuttons and switches	V	V		✓
Illuminated pushbuttons and switches	✓	V		
Mushroom pushbuttons	✓	✓		
Push-pull buttons	✓			
EMERGENCY-STOP mushroom pushbuttons	✓	✓	✓	
Selector switches	✓			
Locks	/			
Bowden wires			✓	
Indicators				
Indicator lights	✓		V	
Acoustic signaling devices	✓			
Contact blocks				
Single-pole	V	V		
Two-pole		✓	V	✓
Three-pole				V
Four-pole			V	V
Connections				
Screw connections	V	V	✓	V
Spring-loaded terminals	V			
Molded cables				✓
Plug-in connections				
AS-Interface	✓			





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	Signaling columns	Integrated signal lamps	
Enclosures			
Molded plastic	✓	√	
Metal			
Lightings			
Filament lamps	✓	✓	
LEDs	✓	√	
Flashlights	✓	√	
Connections			
Screw connections	✓	√	
Spring-loaded terminals	✓		
AS-Interface	✓		

General data

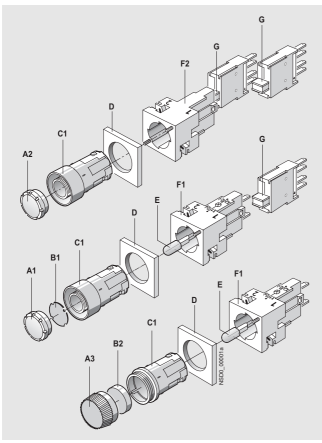
Overview

The 3SB2 pushbutton units and indicator lights are provided for front plate mounting and rear connection with flat connectors. For use on printed-circuit boards, contact blocks and lampholders with solder pins are also available.

Standards

- IEC 60947-5-1, EN 60947-5-5 (VDE 0660 Part 200)
- IEC 60947-5-5, EN 60947-5-5 (VDE 0660 Part 210) for EMERGENCY-STOP mushroom pushbuttons.

Versions



- A1 Illuminated pushbutton, flat
- A2 Pushbutton, flat
- A3 Screw lens for indicator light
- B1 Insert label for inscription
- B2 Insert cap for inscription
- C1 Collar with extruded front ring
- C2 Collar for indicator light
- D Frame for rectangular design
- E Wedge base lamp $W2 \times 4.6$ d
- F1 Lampholder with holder
- F2 Holde
- G Contact blocks (1 NO or 1 NC) for snapping onto holder or lampholder

Application

The devices are climate-proof and suitable for marine applications.

Safety EMERGENCY-STOP pushbuttons according to ISO 13850/EN 418

For controls that comply with IEC 60204-1 or EN 60204-1 (VDE 0113 Part 1), the mushroom-head pushbuttons of the 3SB2 series are suitable for use as safety EMERGENCY-STOP pushbuttons.

Safety circuits

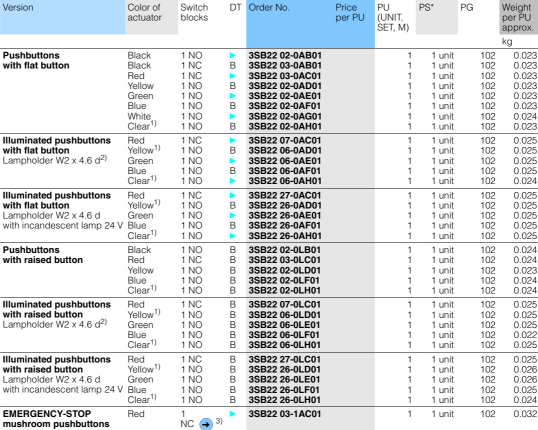
The standards IEC 60947-5-1 and EN 60947-5-1 require positive opening. Hence for the purposes of personal safety, the assured opening of NC contacts is expressly stipulated for the electrical equipment of machines in all safety circuits and marked according to IEC 60947-5-1 with the symbol .

Category 4 according to EN 954-1 can be attained with the EMERGENCY-STOP mushroom pushbuttons if the corresponding failsafe evaluation units are selected and correctly installed, e.g. the 3TK28 safety relays or matching units from the ASIsafe, SIMATIC or SINUMERIK product ranges.

Complete units

Selection and ordering data







Pushbutton and illuminated pushbutton with raised button



EMERGENCY-STOP mushroom pushbutton

- mushroom pushbuttons acc. to ISO 13850 or EN 418, latching
- Latches automatically when pressed; unlatches by turning the mushroom head anticlockwise, with yellow name plate, with inscription "EMEGENCY STOP"
- 1) Inscription is possible by inserting a label.
- For wedge base lamps, see Accessories.
- 3) Positive opening according to IEC 60947-5-1, Appendix K.

Complete units

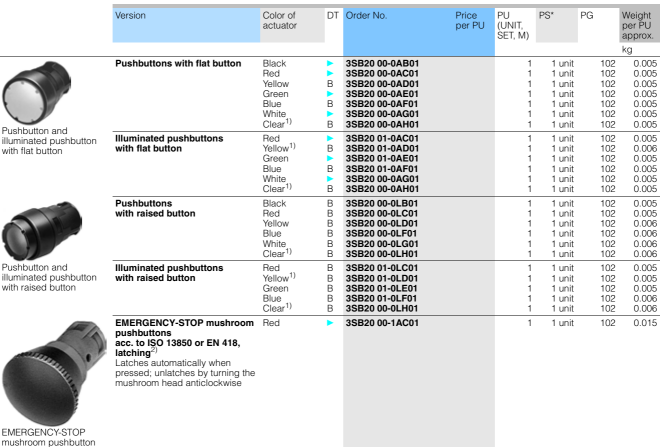
	Version		Color of	Switch	DT	Order No.	Price	PU	PS*	PG		Weight
	vei 51011		actuator	blocks	וט	Order No.	per PU	(UNIT, SET, M)	FO	г		per PU approx.
	Selector switches, 2 switch positions Switching sequence O-I, 62° operating angle, latching	1	Black Red Green White	1 NO 1 NO 1 NO 1 NO	B B B	3SB22 02-2AB01 3SB22 02-2AC01 3SB22 02-2AE01 3SB22 02-2AG01		1 1 1 1	1 unit		102 102 102 102	0.026 0.025 0.025 0.026
Selector switch	Selector switches, 3 switch positions Switching sequence I-O-I 2 × 62° operating angle, latching	II, (Black Red Green White	1 NO, 1 N 1 NO, 1 N 1 NO, 1 N 1 NO, 1 N	Ю В Ю В	3SB22 10-2DB01 3SB22 10-2DC01 3SB22 10-2DE01 3SB22 10-2DG01		1 1 1 1			102 102 102 102	0.030 0.028 0.030 0.029
	Selector switches, 3 switch positions Switching sequence I-O-I 2 × 50° operating angle, momentary contact type U II	II, (Black Red Green White	1 NO, 1 N 1 NO, 1 N 1 NO, 1 N 1 NO, 1 N	Ю В Ю В	3SB22 10-2EB01 3SB22 10-2EC01 3SB22 10-2EE01 3SB22 10-2EG01		1 1 1 1			102 102 102 102	0.030 0.029 0.029 0.029
		Lock No.	Switch blocks			T Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG		Weight per PU approx. kg
	CES key-operated switches, 2 switch positions Switching sequence O-I, 62° operating angle, latching	SB2	1 NO 1 NO	O O + I	В	3SB22 02-4LA01 3SB22 02-4LB01		1 1			102 102	0.053 0.053
CES key-operated switch	CES key-operated switches, 3 switch positions Switching sequence I-O-II, 2 × 62° operating angle, latching	SB2	1 NO, 1 NO 1 NO, 1 NO	O I + O	B + II B	3SB22 10-4PA01 3SB22 10-4PB01		1			102	0.056
	CES key-operated switches, 3 switch positions Switching sequence I-O-II, 2 × 50° operating angle, momentary contact type	SB2	1 NO, 1 NO	0	В	3SB22 10-4QA01		1	1 unit		102	0.057
	Version		Color of screw lens		DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG		Weight per PU approx. kg
	Indicator lights Lampholder W2 x 4.6 d without lamp ¹⁾	(Red Yellow Green White Clear		B B	3SB22 04-6BC06 3SB22 04-6BD06 3SB22 04-6BE06 3SB22 04-6BG06 3SB22 04-6BH06		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	-	102 102 102 102 102	0.020 0.020 0.020 0.020 0.020
Indicator light	Indicator lights Lampholder W2 x 4.6 d with incandescent lamp 2	24 V (Red Yellow Green White Clear		B B	3SB22 24-6BC06 3SB22 24-6BD06 3SB22 24-6BE06 3SB22 24-6BG06 3SB22 24-6BH06		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit		102 102 102 102 102	0.021 0.021 0.021 0.022 0.021

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¹⁾ For wedge base lamps, see Accessories.

Actuators and indicators

Selection and ordering data



- 1) Inscription is possible by inserting a label.
- 2) The mushroom pushbutton cannot be combined with 3SB29 00-0... name plate or 3SB29 02-0AA single frame

		Version	Color of actuator	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
	O√I	Selector switches with 2 switch positions Switching sequence O-I, 62° operating angle, latching	Black Red Green White	B B B	3SB20 00-2AB01 3SB20 00-2AC01 3SB20 00-2AE01 3SB20 00-2AG01		1 1 1	1 unit 1 unit 1 unit 1 unit	102 102 102 102	2 0.008 2 0.008 2 0.007
Selector switch	QI	Selector switches with 2 switch positions Switching sequence O-I, 50° operating angle, momentary contact type (reset from the right)	Black Red Green	B B B	3SB20 00-2BB01 3SB20 00-2BC01 3SB20 00-2BE01		1 1 1	1 unit 1 unit 1 unit	102 102 102	2 0.008
		Selector switches with 2 switch positions Switching sequence O-I, 90° operating angle, latching	Black Red Green White	В В С В	3SB20 00-2HB01 3SB20 00-2HC01 3SB20 00-2HE01 3SB20 00-2HG01		1 1 1 1	1 unit 1 unit 1 unit 1 unit	102 102 102 102	2 0.008 2 0.007
		Selector switches with 3 switch positions Switching sequence I-O-II, 2 x 62° operating angle, latching	Black Red Green White	C B B	3SB20 00-2DB01 3SB20 00-2DC01 3SB20 00-2DE01 3SB20 00-2DG01		1 1 1 1	1 unit 1 unit 1 unit 1 unit	102 102 102 102	2 0.007 2 0.007
		Selector switches with 3 switch positions Switching sequence I-O-II, 2 x 50° operating angle, momentary contact type	Black Red Green White	B B B	3SB20 00-2EB01 3SB20 00-2EC01 3SB20 00-2EE01 3SB20 00-2EG01		1 1 1 1	1 unit 1 unit 1 unit 1 unit	102 102 102 102	2 0.007 2 0.008
		Selector switches with 3 switch positions Switching sequence I-O-II, 2 x 90° operating angle, latching	Black	В	3SB20 00-2JB01		1	1 unit	102	2 0.008

Actuators and indicators

		Version	Lock No.	Key removal position	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
	O√I	CES key-operated switches with 2 keys, 2 switch positions Switching sequence O-I, 62° operating angle, latching	SB2	O+I O	B	3SB20 00-4LB01 3SB20 00-4LA01		1	1 unit 1 unit		02 0.035 02 0.036
CES key-operated switch	Q,I	CES key-operated switches with 2 keys, 2 switch positions Switching sequence O-I, 50° operating angle, momentary contact type (reset from the right)	SB2	0	•	3SB20 00-4MA01		1	1 unit	10	0.035
		CES key-operated switches with 2 keys, 3 switch positions Switching sequence I-O-II 2 x 62° operating angle, latching	SB2	+O+ O	B B	3SB20 00-4PB01 3SB20 00-4PA01		1	1 unit 1 unit		02 0.035 02 0.035
		CES key-operated switches with 2 keys, 3 switch positions Switching sequence I-O-II 2 x 50° operating angle, momentary contact type	SB2	0	В	3SB20 00-4QA01		1	1 unit	10	0.034
	Version		Color of screw ler	าร	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
		ncentric rings ion by inserting a cap is	Red Yellow Green Blue White Clear		B B	3SB20 01-6BC06 3SB20 01-6BD06 3SB20 01-6BE06 3SB20 01-6BE06 3SB20 01-6BG06 3SB20 01-6BH06		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	10 10 10 10	02 0.004 02 0.004 02 0.004 02 0.004 02 0.004 02 0.004
Indicator light		or lights, smooth ription by inserting a cap ¹⁾	Red Yellow Green Blue Clear		B B B	3SB20 01-6CC06 3SB20 01-6CD06 3SB20 01-6CE06 3SB20 01-6CF06 3SB20 01-6CH06		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	10 10 10	02 0.004 02 0.004 02 0.004 02 0.004 02 0.004

¹⁾ For insert caps, see Accessories.

Contact blocks and lampholders

Selection and ordering data

Version	Symbols	Operating travel Contact closed Contact open	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
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Contact blocks and lampholders with flat connectors 2 \times 2.8 – 0.8 mm acc. to IEC 60760

Holders for fixing the actuators and the contact blocks



Holders for 2 contact blocks Inscription with sequence digit 1-2 **3SB29 08-0AA** 1 5 unit

5 units 102 0.008

Holder



Lampholder





Series element

Lampholders with holder for fixing the actuators and the contact blocks

Lampholders w	illi iloluel	IOI III	king the actuators and	the contact blocks				
Lampholders W2 x 4.6 d without lamp	X1 (L+) NSE	X2 (L-)	•	3SB23 04-2A	1	1 unit	102	0.009
Lampholders W2 x 4.6 d	X1 (L+) ⊗	X2 (L-)						
 With 6 V incan- descent lamp 	NSC	000003	В	3SB23 04-2F	1	1 unit	102	0.010
 With 24 V incan- descent lamp 			В	3SB23 04-2H	1	1 unit	102	0.010
Series elements ¹⁾ For connecting the 3SB29 08-1AE lamp (48 V) to 230 V AC	~` —— —	X2 0_0005a	В	3SB24 04-3D	1	1 unit	102	0.009

Contact blocks for fixing in the holders or lampholders



Contact block

Contact bloc	ks for fixing ir	n the holders or lamphold	ers				
Contact blocks with one conta	s act ²⁾						
1 NO	⊢ \	3-4 NSD00008 NSD00008 NSD00008 NSD00008	3SB24 04-0B	1	1 unit	102	0.004
1 NC () 3)	1 L0000GSN	1-2 NSD00009 0 1 2 3 4 mm	3SB24 04-0C	1	1 unit	102	0.004

- 1) Use support point terminal according to IEC 60439-1.
- 2) For plug-in and insulating sleeves, see Accessories.
- 3) Positive opening according to IEC 60947-5-1, Appendix K.

Contact blocks and lampholders

	Version	Symbols	Operating travel Contact closed Contact open	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
Contact blocks a	nd lampholders wit	h solder pir	is							ng .
3	Holders for contact blocks with solder pins For fixing the actuat- ing elements in the front panel			В	3SB29 08-0AB		1	5 units	102	0.006
	Lampholders Wedge base W2 x 4.6 d	(L+) X1 EL COO CO		В	3SB24 55-2A		1	1 unit	102	0.008
Holder										
150	Contact blocks 1 NO	90000GSN 4	3-4 NSD00015 0 1 2 3 4 mm 2,3	В	3SB24 55-0B		1	1 unit	102	0.008
	1 NC • 1)	1 L0000GSN	1-2 NSD00017 0 1 2 3 4 mm 1,6	В	3SB24 55-0C		1	1 unit	102	0.008
Contact block with solder pins	1 NO + 1 NC () 1)	13 21 81 	21-22 13-14 0 1 2 3 mm 1,6	9 B	3SB24 55-0J		1	1 unit	102	0.010
	1 NO +1 NO	13 23 ₀₀₀₀₀ 	13-14 23-24 0 1 2 3 mm — 3	B 4	3SB24 55-0E		1	1 unit	102	0.009
	1 NC +1 NC (→) 1)	11 21 22 	2,3 NSD0002 21-22 11-12 0 1 2 3 mm 1,6	3 B	3SB24 55-0F		1	1 unit	102	0.009
		•	wedge base W2 x 4.6							
	1 NO	14 X2	2,3	4	3SB24 55-1B		1	1 unit	102	0.009
	1 NC → 1)	21 X1 52 X2 X2 X2 X2 X2 X2 X2	21-22 NSD0100 0 1 2 3 mm 1,6	B3 B	3SB24 55-1C		1	1 unit	102	0.009
	1 NO + 1 NC () 1)	13 21 X 	1 21-22 NSD0001 13-14 0 1 2 3 mm 1,6	9 B	3SB24 55-1J		1	1 unit	102	0.010
	1 NO + 1 NO	1 ₁₄ ₂₄ _{X2}	13-14 23-24 0 1 2 3 mm	-	3SB24 55-1E		1	1 unit	102	0.010
	1 NC + 1 NC 1)	11 21 X1 	21-22 11-12	3 C	3SB24 55-1F		1	1 unit	102	0.010

¹⁾ Positive opening according to IEC 60947-5-1, Appendix K.

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3SB2 Pushbutton Units and Indicator Lights, 16 mm Accessories and Spare Parts

Insert labels and insert caps

Overview

Clear pushbuttons, illuminated pushbutton units and indicator lights can be fitted with insert labels and caps for identification

The inscription labels and insert caps are made of a milkytransparent plastic with black lettering; they can be fitted in any

Inscriptions

The inscriptions have upper case initial letters. The symbols, including those not listed in the catalog, are in accordance with DIN Report 4.

For customized inscriptions, see Options.

	Inscriptions		Symbols with number acc. to DIN Report 4	DT	Insert labels for pushbuttons and illuminated pushbuttons, flat	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
					Order No. Price per PU				kg
For self-insc	riptions								
	Without inscription		-	В	3SB29 01-4AA	100	10 units	102	0.100
With inscript	tions								
	Ein Aus Auf Ab		-	B B B	3SB29 01-4AB 3SB29 01-4AC 3SB29 01-4AD 3SB29 01-4AE	100 100 100 100	10 units 10 units 10 units 10 units	102 102 102 102	0.100 0.100
	Vor Zurück Rechts Links		-	B B B	3SB29 01-4AF 3SB29 01-4AG 3SB29 01-4AH 3SB29 01-4AJ	100 100 100 100	10 units 10 units 10 units 10 units	102 102 102 102	0.100 0.100
	Halt Zu Langsam Störung		-	C B C B	3SB29 01-4AK 3SB29 01-4AL 3SB29 01-4AN 3SB29 01-4AQ	100 100 100 100	10 units 10 units 10 units 10 units	102 102 102 102	0.100 0.100 0.100
	On Start Stop Reset Test		- - -	C B B B	3SB29 01-4EB 3SB29 01-4EK 3SB29 01-4EL 3SB29 01-4EM 3SB29 01-4EN	100 100 100 100 100	10 units 10 units 10 units 10 units 10 units	102 102 102 102 102	0.100 0.100 0.100 0.100
	0 1 2 3 4		- - - -	B B B B	3SB29 01-4RA 3SB29 01-4RB 3SB29 01-4RC 3SB29 01-4RD 3SB29 01-4RE	100 100 100 100 100	10 units 10 units 10 units 10 units 10 units	102 102 102 102 102	0.100 0.100 0.100
	5 6 7 8		-	00000	3SB29 01-4RF 3SB29 01-4RG 3SB29 01-4RH 3SB29 01-4RJ 3SB29 01-4RK	100 100 100 100 100	10 units 10 units 10 units 10 units 10 units	102 102 102 102 102	0.100 0.100 0.100 0.100
Symbols for					00B23 01 41IK	100	10 driits	102	0.100
	O (Off)	0	No. 15	В	3SB29 01-4MB	100	10 units	102	0.100
	I (On)	1	No. 16	В	3SB29 01-4MC	100	10 units	102	0.100
	II (On)	Ш	-	С	3SB29 01-4MD	100	10 units	102	0.100

3SB2 Pushbutton Units and Indicator Lights, 16 mm Accessories and Spare Parts

Insert labels and insert caps

	Inscriptions		Symbols with num- ber acc. to DIN Report 4	DT	for pushbuttons and illuminated pushbuttons, flat Order No. Price	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
Equipment symbol	nie				per PU				kg
Equipment symbol	Electric motor	-C	No. 42	В	3SB29 01-4PA	100	10 units	102	0.100
			N. 455	_	0000004 400	400	40 "	100	0.400
	Horn	\square	No. 155	В	3SB29 01-4PB	100	10 units	102	0.100
	Pump	\bigcirc	No. 695	С	3SB29 01-4PD	100	10 units	102	0.100
	Coolant pump		No. 713	В	3SB29 01-4PE	100	10 units	102	0.100
Motion symbols									
	Motion in direction of arrow	\rightarrow	No. 28	В	3SB29 01-4NA	100	10 units	102	0.100
	Motion in direction of arrow	K	No. 28 b	В	3SB29 01-4NB	100	10 units	102	0.100
	Clockwise rotation	~	No. 100	В	3SB29 01-4NC	100	10 units	102	0.100
	Anticlockwise rotation		No. 114	В	3SB29 01-4ND	100	10 units	102	0.100
	Fast motion	\sim	No. 1919	С	3SB29 01-4NE	100	10 units	102	0.100
	Increase (plus)	+	No. 40	В	3SB29 01-4NG	100	10 units	102	0.100
	Decrease (minus)	<u>'</u>	No. 41	В	3SB29 01-4MC	100	10 units	102	0.100
Control symbols									
	Clamp	> ←	No. 259	В	3SB29 01-4QB		10 units	102	0.400
	Release	↔	No. 169	В	3SB29 01-4QC	100	10 units	102	0.100
	Brake off	4 ()	No. 266	С	3SB29 01-4QE	100	10 units	102	0.100
	Lock	₺ г	No. 46	С	3SB29 01-4QF	100	10 units	102	0.100
	Unlock	1	No. 45	В	3SB29 01-4QG	100	10 units	102	0.100
	On/Off, momentary contact	$\overline{\ominus}$	No. 19	В	3SB29 01-4QJ	100	10 units	102	0.100
	Manual operation	Lul.	No. 35	В	3SB29 01-4QK	100	10 units	102	0.100
	Automatic sequence	@	No. 267	В	3SB29 01-4QL	100	10 units	102	0.100
Customized inscr	riptions								
	Inscription of your choice 1 line of text with up to 6 chara Please add the appropriate or and specify the line of text req	der code		В	3SB29 01-4AZ K0Y, K1Y, K2Y or K5Y	1	1 unit	102	0.001
	Further symbols acc. to DIN Please add the short code "Kalso specify the serial number	3Y" to the	Order No. and	В	3SB29 01-4AZ K3Y	1	1 unit	102	0.001
	Any inscription of symbol Please add the short code "Ke and specify the inscription or t			В	3SB29 01-4AZ K9Y	1	1 unit	102	0.001

3SB2 Pushbutton Units and Indicator Lights, 16 mm Accessories and Spare Parts

Insert labels and insert caps

	Inscriptions	Symbols with number acc. to DIN Report 4		Insert caps for pushbuttons and illuminated pushbuttons, raised Order No. Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
For self-inscr	riptions			per r o				ng .
	Blank	-	В	3SB29 01-5AA	100	10 units	102	0.100
With inscripti	ions							
	Ein Aus Auf	- - -	B B B	3SB29 01-5AB 3SB29 01-5AC 3SB29 01-5AD	100 100 100	10 units 10 units 10 units	102 102 102	0.100 0.100 0.100
	Vor Zurück Zu	- - -	B B B	3SB29 01-5AF 3SB29 01-5AG 3SB29 01-5AL	100 100 100	10 units 10 units 10 units	102 102 102	0.100 0.100 0.100
	0 1 2 3 4	-	C B B B	3SB29 01-5RA 3SB29 01-5RB 3SB29 01-5RC 3SB29 01-5RD 3SB29 01-5RE	100 100 100 100 100	10 units 10 units 10 units 10 units 10 units	102 102 102 102 102	0.100 0.100 0.100 1.000 0.100
	5 6 7 8	- - - -	B B B	3SB29 01-5RF 3SB29 01-5RG 3SB29 01-5RH 3SB29 01-5RJ	100 100 100 100	10 units 10 units 10 units 10 units	102 102 102 102	0.100 0.100 0.100 0.100
Cumbala fau	9 ON/OFF	-	В	3SB29 01-5RK	100	10 units	102	0.100
Symbols for	O (Off)	No. 15	С	3SB29 01-5MB	100	10 units	102	0.100
	l (On)	No. 16	В	3SB29 01-5MC	100	10 units	102	0.100
Motion symb	ols							
	Motion in direction of arrow	→ No. 28	В	3SB29 01-5NA	100	10 units	102	0.100
	Motion in direction of arrow	No. 28 b	В	3SB29 01-5NB	100	10 units	102	0.100
	Increase (plus)	No. 40	В	3SB29 01-5NG	100	10 units	102	0.100
	Decrease (minus)	No. 41	В	3SB29 01-5MC	100	10 units	102	0.100
Control symb	ools							
	Clamp	→ ← No. 259	В	3SB29 01-5QB	100	10 units	102	0.100
	Release	←I→ No. 169	В	3SB29 01-5QC	100	10 units	102	0.100
	Unlock	No. 45	С	3SB29 01-5QG	100	10 units	102	0.100
	Automatic sequence	No. 267	В	3SB29 01-5QL	100	10 units	102	0.100
Customized i	nscriptions							
	Inscription of your choice 1 line of text with up to 6 chan Please add the appropriate of and specify the line of text re	rder code to the Order No.	В	3SB29 01-5AZ K0Y, K1Y, K2Y or K5Y	1	1 unit	102	0.001
	Further symbols acc. to DIN Please add the short code "In also specify the serial number	(3Y" to the Order No. and	В	3SB29 01-5AZ K3Y	1	1 unit	102	0.001
	Any inscription of symbol Please add the short code "I specify the inscription or the	(9Y" to the Order No. and	В	3SB29 01-5AZ K9Y	1	1 unit	102	0.001

Accessories and Spare Parts

Insert labels and insert caps

	Inscriptions		Symbols with number acc. to DIN Report 4	DT	Insert caps for indicator lights		PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
					Order No.	Price per PU				kg
For self-inscript	ions									
	Blank		-	В	3SB29 01-7AA		100	10 units	102	0.100
With inscription	S									
	Fault		-	В	3SB29 01-7AQ		100	10 units	102	0.100
Symbols										,
	Pump	\bigcirc	No. 695	В	3SB29 01-7PD		100	10 units	102	0.100
	Release	↔	No. 169	В	3SB29 01-7QC		100	10 units	102	0.100
	Manual operation	Qu)	No. 35	В	3SB29 01-7QK		100	10 units	102	0.100
Customized ins	criptions									
	Inscription of your choice 1 line of text with up to 6 chan Please add the appropriate o specify the line of text require	rder code		B I	3SB29 01-7AZ K0Y, K1Y, K2Y or K5Y		1	1 unit	102	0.001
	Further symbols acc. to DIN Please add the short code "N specify the serial number acc	(3Y" to the	e Order No. and also	В	3SB29 01-7AZ K3Y		1	1 unit	102	0.001
	Any inscription of symbol Please add the short code "I specify the inscription or the			В	3SB29 01-7AZ K9Y		1	1 unit	102	0.001

Options

Customized inscriptions

Labels and caps can be inscribed with text and symbols not listed in the ordering data. Append the following codes to the order number:

- Text line in upper/lower case, upper case only for beginning of line (e.g. "Lift out"): KOY
- Text line in upper case (e.g. "LIFT OUT"): K1Y
- Text line in lower case (e.g. "lift out"): K2Y
- Text line in upper/lower case, all words begin with upper case letters (e.g. "Lift Out"): K5Y
- Symbols with number according to DIN Report 4 (ISO 7000, IEC 60417, DIN 30600): K3Y
- Any inscription or symbols according to order form supplement: K9Y

DIN Report 4 can be obtained from Beuth Verlag GmbH, D-10772 Berlin When ordering, specify the required inscription in plain text in addition to the order number and order code. In the case of special inscriptions with words in languages other than German, give the exact spelling and specify the language. In the case of symbols with No., quote the corresponding standard.

One line with up to 6 letters is possible, with 3 mm letter height.

For special symbols (short code K9Y), a CAD drawing in DXF format can be submitted.

Ordering examples:

3SB29 01-4AZ

K1Y

Z = pump

3SB29 01-4AZ

K3Y

Z = 19 DIN 30600

Accessories and Spare Parts

Name plates

Overview

The name plates consist of a black molded-plastic label holder and an labeling plate (silver with black print) for sticking in place.

Note insert dimensions!

Inscriptions

The inscriptions (also special inscriptions) are lower case with upper case initial letters. The symbols, including those not listed in the catalog, are according to the DIN Report 4.

Selection and ordering data

	Inscriptions		Symbols with number acc. to DIN Report 4	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
Labeling plates,	self-adhesive, 9.5 mm × 18.5 mn	n								9
→ 18.5 ▶ ⊥	Blank		-	•	3SB29 01-2AA		100	10 units	102	0.100
3	Ein Aus Auf Zu		- - - -	B B B	3SB29 01-2AB 3SB29 01-2AC 3SB29 01-2AD 3SB29 01-2AL		100 100 100 100	10 units 10 units 10 units 10 units	102 102 102 102	0.100 0.100
	Vor Zurück Schnell Langsam		- - -	B B C C	3SB29 01-2AF 3SB29 01-2AG 3SB29 01-2AM 3SB29 01-2AN		100 100 100 100	10 units 10 units 10 units 10 units	102 102 102 102	0.100 0.100
	Betrieb Störung Einrichten		- - -	B B B	3SB29 01-2AP 3SB29 01-2AQ 3SB29 01-2AR			10 units	102 102 102	0.100 0.100
	On Off Start Reset Fault		- - - -	B B B B	3SB29 01-2EB 3SB29 01-2EC 3SB29 01-2EL 3SB29 01-2EM 3SB29 01-2EW		100 100 100	10 units 10 units 10 units 10 units 10 units	102 102 102 102 102	0.100 0.100 0.100
	Hand Auto Hand 0 Auto Man 0 Auto		- - -	B B B	3SB29 01-2BA 3SB29 01-2BE 3SB29 01-2ET		100 100 100	10 units 10 units 10 units	102 102 102	0.100
	Symbols O (Off)	\bigcirc	No. 15	В	3SB29 01-2MB		100	10 units	102	0.100
	I (On)		No. 16	В	3SB29 01-2MC		100	10 units	102	0.100
	O I (horizontal)		-	В	3SB29 01-2MF		100	10 units	102	0.100
	Motion in direction of arrow	\rightarrow	No. 28	С	3SB29 01-2NA		100	10 units	102	0.100
	Customized labels or symbols (see Options)			С	3SB29 01-2XZ K0Y, K1Y, K2Y, K3Y or K5Y		1	1 unit	102	2 0.001
				С	К9Ү		1	1 unit	102	0.001
Label holders	Label holders for labeling plates 1)		-	В	3SB29 02-0AB		100	10 units	102	2 0.100

¹⁾ Must not be used with the 3SB2...-1AC01 EMERGENCY-STOP mushroom pushbutton.

Options

Customized inscriptions

The labels can be inscribed with text and symbols not listed in the ordering data. Append the following codes to the order number:

- Text line(s) in upper/lower case, upper case only for beginning of line (e.g. "Lift out"): K0Y
- Text line(s) in upper case (e.g. "LIFT OUT"): K1Y
- Text line(s) in lower case (e.g. "lift out"): K2Y
- Text line(s) in upper/lower case, all words begin with upper case letters (e.g. "Lift Out"): K5Y
- Symbols with number according to DIN Report 4 (ISO 7000, IEC 60417, DIN 30600): K3Y
- Any inscription or symbols according to order form supplement: K9Y

When ordering, specify the required inscription in plain text in addition to the order number and order code. In the case of special inscriptions with words in languages other than German, give the exact spelling and specify the language. In the case of symbols with No., quote the corresponding standard.

Two lines of 11 characters are permitted with a font size of 4 mm (1 line) or 3 mm (2 lines).

For special symbols (short code K9Y), a CAD drawing in DXF format can be submitted.

Ordering example

3SB29 01-2XZ

K3Y, Z = 19 DIN 30600

3SB2 Pushbutton Units and Indicator Lights, 16 mm Accessories and Spare Parts

Mounting parts and components

Version	Lamp voltage	Color	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
	V								kg
Buttons, flat For pushbuttons		Black Red Yellow Green Blue White Clear	B B B B B B	3SB29 10-0AB 3SB29 10-0AC 3SB29 10-0AD 3SB29 10-0AE 3SB29 10-0AF 3SB29 10-0AG 3SB29 10-0AH		100 100 100 100 100 100 100	10 units 10 units 10 units 10 units 10 units 10 units 10 units	102 102 102 102 102 102 102	0.100 0.100 0.100 0.100 0.100
Buttons, flat For illuminated pushbuttons		Red Yellow Green Blue White Clear	B B B B	3SB29 10-0CC 3SB29 10-0CD 3SB29 10-0CE 3SB29 10-0CF 3SB29 10-0AG 3SB29 10-0AH		100 100 100 100 100 100	10 units 10 units 10 units 10 units 10 units 10 units	102 102 102 102 102 102	0.100 0.100 0.100 0.100
Buttons, raised For pushbuttons		Black Red Yellow Clear	В В В В	3SB29 10-0BB 3SB29 10-0BC 3SB29 10-0BD 3SB29 10-0BH		1 1 1 1	1 unit 1 unit 1 unit 1 unit	102 102 102 102	0.001
Buttons, raised For illuminated pushbuttons		Red Yellow Clear	B B B	3SB29 10-0DC 3SB29 10-0DD 3SB29 10-0BH		1 1 1	1 unit 1 unit 1 unit	102 102 102	0.001
Screw lenses With concentric rings		Red Yellow Green Blue White Clear	B B	3SB29 10-1AC 3SB29 10-1AD 3SB29 10-1AE 3SB29 10-1AF 3SB29 10-1AG 3SB29 10-1AH		100 100 100 100 100 100	10 units 10 units 10 units 10 units 10 units 10 units	102 102 102 102 102 102	0.100 0.100 0.100 0.100
Screw lenses Smooth, for inscription with insert cap		Red Yellow Green Blue Clear	B B B B	3SB29 10-1BC 3SB29 10-1BD 3SB29 10-1BE 3SB29 10-1BF 3SB29 10-1BH		100 100 100 100 100	10 units 10 units 10 units 10 units 10 units	102 102 102 102 102	0.100 0.100 0.100
Incandescent lamps Wedge base W2 × 4.6 d, 1.0 W	6 12 24 30 48 60	Clear	CB ABB	3SB29 08-1AA 3SB29 08-1AB 3SB29 08-1AC 3SB29 08-1AD 3SB29 08-1AE 3SB29 08-1AF		100 100 100 100 1 1	10 units 10 units 10 units 10 units 10 units 10 units	102 102 102 102 102 102	0.100 0.100 0.100 0.001
LEDs, super-bright Wedge base W2 × 4.6 d	24 DC	Red Yellow Green White Blue	B B B B	3SB39 01-1SB 3SB39 01-1RB 3SB39 01-1TB 3SB39 01-1UB 3SB29 08-1BD		1 1 1 1	10 units 10 units 10 units 10 units 10 units	102 102 102 102 102	0.001 0.001 0.001

3SB2 Pushbutton Units and Indicator Lights, 16 mm Accessories and Spare Parts

Mounting parts and components

	Version	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG		Weight per PU approx. kg
2 2	Single frames for square design	>	3SB29 02-0AA		100	10 units	1	02	0.100
7	Disassembly tools For holders and lampholders with holder	>	3SB29 08-2AA		1	1 unit	1	02	0.015
	Lamp extractors For lamps with sockets W2 × 4.6 d	>	3SB29 08-2AB		1	1 unit	1	02	0.003
Â	Mounting tools For buttons and screw lenses	>	3SB29 08-2AC		1	1 unit	1	02	0.012
0	Name plates, yellow, Ø 50 mm As backing plate for EMERGENCY STOP, self-adhesive • Blank • With inscription "EMERGENCY STOP"	>	3SB29 08-2AF 3SB29 08-2AG		1 1	1 unit 1 unit		02 02	0.001 0.001
GEN 15	Keys For CES key-operated switch, lock No. SB2	В	3SB29 08-2AJ		1	1 unit	1	02	0.004
	Blanking plugs Black molded plastic (degree of protection IP65)	В	3SB29 08-3AA		1	1 unit	1	02	0.005
00	Protective caps, clear Silicone, for pushbuttons with flat and raised button	В	3SB29 08-3AB		1	1 unit	1	02	0.002
¥	Plug-in sleeves For flat connectors 2.8 × 0.8 mm, cross-section 0.5 1.5 mm ²	•	3SB29 08-8AA		100	250 units	1	02	2.900
	Insulation sleeves For flat connectors, connection from the front	>	3SB29 08-8AB		100	250 units	1	02	0.100
	Complete connectors ¹⁾ For connecting contact blocks and lampholders (up to 10 connections). Guaranteed finger-safe acc. to IEC 61140 and VBG 4	>	3SB29 08-8AD		1	1 unit	1	02	0.005
M.	Plug-in sleeves With locating spring for latching in complete connector	В	3SB29 08-8AE		100	10 units	1	02	0.100
	KRBC 0560 crimping pliers For plug-in sleeves (both versions)		Lapp GmbH Kabelv Gewerbestraße 70565 Stuttgart Tel: +49 (0)711/78 Fax: +49 (0)711/78 (Order No. 6179095	8-02 38-401					

¹⁾ Required plug-in sleeves must be ordered separately.

General data

Overview

The 3SB3 series is a range of plastic and metal commanding devices for front panel mounting and rear wire connection.

3SB3 is of modern industrial design with a very flat construction and can be installed rapidly by a single person. A metallic type with a high degree of protection according to IP67 and NEMA 4 is available in addition for the world market.

Standards

IEC 60947-1, EN 60947-1 (VDE 0660 Part 100).

IEC 60947-5-1, EN 60947-5-1 (VDE 0660 Part 200),

IEC 60947-5-5, EN 60947-5-5 (VDE 0660 Part 210) for EMERGENCY-STOP mushroom pushbuttons.

Design

The 3SB3 series is available:

- Made of molded plastic in flat, round and square design
- Made of metal in round design

The operating surfaces of the pushbuttons and indicator lights are concave. The lenses of the indicator lights are convex. The flat design makes cleaning easy.

Application

The devices are climate-proof (KTW 24) and suitable for marine applications.

AS-Interface solutions

The 3SB3 commanding and signaling devices can be connected to the AS-Interface communication system quickly and safely with the help of various solutions.

The following solutions are available:

- AS-Interface EMERGENCY-STOP pushbuttons
- AS-Interface enclosures (with 1 to 6 command points)
- AS-Interface front panel modules (for 4 command points)

For selection and ordering data as well as detailed information, see catalog IK PI.

Safety EMERGENCY-STOP pushbuttons according to ISO 13850/EN 418

For controls that comply with IEC 60204-1 or EN 60204-1 (VDE 0113 Part 1), the mushroom-head pushbuttons of the 3SB3 series are suitable for use as safety EMERGENCY-STOP pushbuttons.

Safety circuits

The standards IEC 60947-5-1 and EN 60947-5-1 require positive opening. Hence for the purposes of personal safety, the assured opening of NC contacts is expressly stipulated for the electrical equipment of machines in all safety circuits and marked according to IEC 60947-5-1 with the symbol .

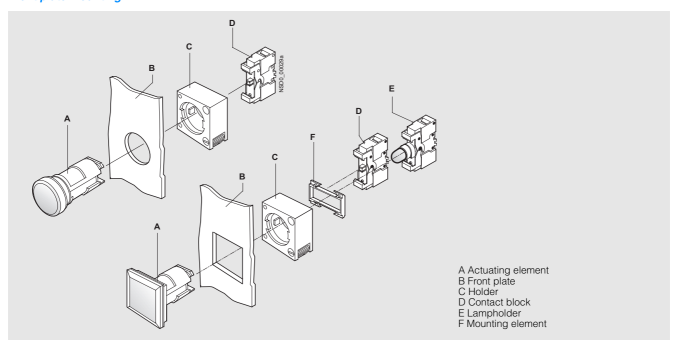
Category 4 according to EN 954-1 can be attained with the EMERGENCY-STOP mushroom pushbuttons if the corresponding failsafe evaluation units are selected and correctly installed, e.g. the 3TK28 safety relays or matching units from the ASIsafe, SIMATIC or SINUMERIK product ranges.

General data

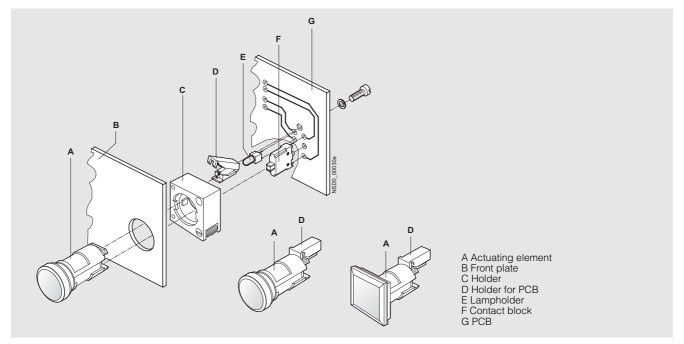
Design

One command point comprises an actuating element or lens assembly in front of the control panel as well as a holder for fixing and contact blocks and/or lampholder behind the control panel.

Front plate mounting



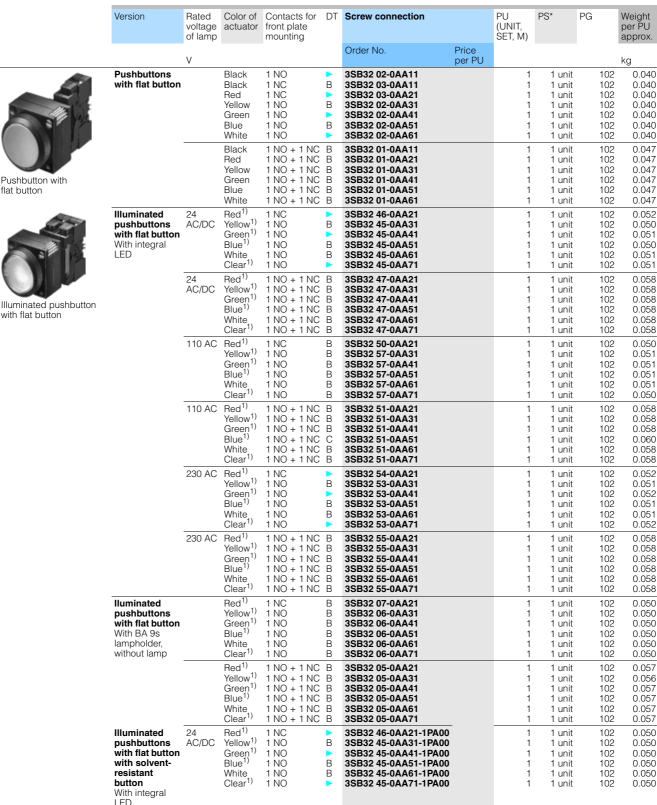
Used on printed-circuit boards



0

Complete units

Selection and ordering data



¹⁾ Inscription is possible by inserting a label.

0

²⁾ Not suitable for laser inscription.

	Version	Rated voltage of lamp		Contacts for front plate mounting	DT	Spring-loaded terminals	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
		V				Order No. Price per PU				kg
	Pushbuttons with flat button		Black Black Red Yellow Green Blue White	1 NO 1 NC 1 NC 1 NO 1 NO 1 NO 1 NO 1 NO	B B B B B B B	3SB32 02-0AA11-0CC0 3SB32 03-0AA11-0CC0 3SB32 03-0AA21-0CC0 3SB32 02-0AA31-0CC0 3SB32 02-0AA41-0CC0 3SB32 02-0AA51-0CC0 3SB32 02-0AA61-0CC0	1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	10 10 10 10 10 10	02 0.040 02 0.040 02 0.040 02 0.040 02 0.040
Pushbutton with flat button			Black Red Yellow Green Blue White	1 NO + 1 NC 1 NO + 1 NC	B B B	3SB32 01-0AA11-0CC0 3SB32 01-0AA21-0CC0 3SB32 01-0AA31-0CC0 3SB32 01-0AA41-0CC0 3SB32 01-0AA51-0CC0 3SB32 01-0AA61-0CC0	1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	10 10 10 10 10 10	02 0.060 02 0.060 02 0.060 02 0.060
	Illuminated pushbuttons with flat button With integral LED	24 AC/DC	Red ¹⁾ Yellow ¹⁾ Green ¹⁾ Blue ¹⁾ White Clear ¹⁾	1 NC 1 NO 1 NO 1 NO 1 NO 1 NO	B B B B B	3SB32 46-0AA21-0CC0 3SB32 45-0AA31-0CC0 3SB32 45-0AA41-0CC0 3SB32 45-0AA51-0CC0 3SB32 45-0AA61-0CC0 3SB32 45-0AA71-0CC0	1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	10 10 10 10 10 10	02 0.050 02 0.051 02 0.050 02 0.051
Illuminated pushbutton with flat button		24 AC/DC	Red ¹⁾ Yellow ¹⁾ Green ¹⁾ Blue ¹⁾ White Clear ¹⁾	1 NO + 1 NC 1 NO + 1 NC	B B B	3SB32 47-0AA21-0CC0 3SB32 47-0AA31-0CC0 3SB32 47-0AA41-0CC0 3SB32 47-0AA51-0CC0 3SB32 47-0AA61-0CC0 3SB32 47-0AA71-0CC0	1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	10 10 10 10 10 10	02 0.060 02 0.060 02 0.060 02 0.060
		230 AC	Red ¹⁾ Yellow ¹⁾ Green ¹⁾ Blue ¹⁾ White Clear ¹⁾	1 NC 1 NO 1 NO 1 NO 1 NO 1 NO 1 NO	B B B B B B	3SB32 54-0AA21-0CC0 3SB32 53-0AA31-0CC0 3SB32 53-0AA41-0CC0 3SB32 53-0AA51-0CC0 3SB32 53-0AA61-0CC0 3SB32 53-0AA71-0CC0	1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	10 10 10 10 10	02 0.051 02 0.052 02 0.051 02 0.051
		230 AC	Red ¹⁾ Yellow ¹⁾ Green ¹⁾ Blue ¹⁾ White Clear ¹⁾	1 NO + 1 NC 1 NO + 1 NC	B B B	3SB32 55-0AA21-0CC0 3SB32 55-0AA31-0CC0 3SB32 55-0AA41-0CC0 3SB32 55-0AA51-0CC0 3SB32 55-0AA61-0CC0 3SB32 55-0AA71-0CC0	1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	10 10 10 10 10 10	02 0.058 02 0.060 02 0.058 02 0.060
	Iluminated pushbuttons with flat button With BA 9s lampholder, without lamp		Red ¹⁾ Yellow ¹⁾ Green ¹⁾ Blue ¹⁾ White Clear ¹⁾	1 NC 1 NO 1 NO 1 NO 1 NO 1 NO	B B B B B B	3SB32 07-0AA21-0CC0 3SB32 06-0AA31-0CC0 3SB32 06-0AA41-0CC0 3SB32 06-0AA51-0CC0 3SB32 06-0AA61-0CC0 3SB32 06-0AA71-0CC0	1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	10 10 10 10 10 10	02 0.050 02 0.050 02 0.050 02 0.050
			Red ¹⁾ Yellow ¹⁾ Green ¹⁾ Blue ¹⁾ White Clear ¹⁾	1 NO + 1 NC 1 NO + 1 NC	B B B	3SB32 05-0AA21-0CC0 3SB32 05-0AA31-0CC0 3SB32 05-0AA41-0CC0 3SB32 05-0AA51-0CC0 3SB32 05-0AA61-0CC0 3SB32 05-0AA71-0CC0	1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	10 10 10 10 10 10	02 0.056 02 0.057 02 0.057 02 0.057

¹⁾ Inscription is possible by inserting a label.

Complete units

	Version		Contacts for front plate mounting	DT	Screw connection	PS*	PG	Weight per PU approx.		
					Order No.	Price per PU				kg
	Mushroom push-	Red	1 NC	>	3SB32 03-1CA21		1	1 unit	102	0.052
	pull-buttons, Ø 40 mm, latching With pull-to-unlatch mechanism		1 NO + 1 NC	В	3SB32 01-1CA21		1	1 unit	102	0.058
Mushroom push-pull-button										
EMERGENCY-STOP of			ISO 13850/EN	418,						

with yellow name plate, Ø 80 mm, labeled²⁾. Can also be used with 3TK28 safety combinations



mushroom pushbutton

EMERGENCY-STOP mushroom pushbuttons, Ø 40 mm, with positive latching function

With rotate-to-unlatch Red mechanism

With pull-to-unlatch mechanism



1 NC	→ ¹⁾ ►
1 NO + 1 NO	C → 1) B
1 NC	→1) B
1 NO + 1 NO	C → 1) B

3SB32 03-1HA20 3SB32 01-1HA20 3SB32 03-1TA20 3SB32 01-1TA20

1 unit 102 0.072 102 0.078 102 0.050 1 unit 102 0.050

	Version		Contacts for front plate mounting	DT	•		PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
					Order No.	Price per PU				kg
	Mushroom push-	Red	1 NC	В	3SB32 03-1CA21-0CC0		1	1 unit	102	0.052
Mushroom push-pull-button	pull-buttons, Ø 40 mm, latching With pull-to-unlatch mechanism		1 NO + 1 NC	В	3SB32 01-1CA21-0CC0		1	1 unit	102	0.058
EMEDOENCY CTOD	and the second second second second		100 400F0/FN 44	^						

EMERGENCY-STOP commanding devices acc. to ISO 13850/EN 418, with yellow name plate, \emptyset 80 mm, labeled². Can also be used with 3TK28 safety combinations



EMERGENCY-STOP mushroom pushbuttons, Ø 40 mm, with positive latching function

With rotate-to-unlatch Red mechanism

1 NC 1 NO + 1 NC () B



3SB32 03-1HA20-0CC0 3SB32 01-1HA20-0CC0

0.072 102 1 unit 1 unit 102 0.051

EMERGENCY-STOP mushroom pushbutton

- 1) Positive opening according to IEC 60947-5-1, Appendix K.
- 2) Inscription "EMERGENCY STOP".

	Version	actuator/	Contacts for front plate mounting	DT	Screw connection	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
					Order No. Pric per				kg
	Selector switches, 2 switch positions Switching sequence O-I, 50° operating angle, latching	Black	1 NO 1 NO + 1 NC	В	3SB32 02-2KA11 3SB32 01-2KA11	1	1 unit 1 unit	102 102	0.044 0.051
Selector switch	Selector switches, 2 switch positions Switching sequence O-I, 90° operating angle, latching	Black	1 NO 1 NO + 1 NC	ВВ	3SB32 02-2HA11 3SB32 01-2HA11	1	1 unit 1 unit	102 102	0.044 0.051
	Selector switches, 3 switch positions Switching sequence I-O-II, 2 x 50° operating angle, latching	Black	1 NO, 1 NO 1 NO + 1 NC, 1 NO + 1 NC	В	3SB32 10-2DA11 3SB32 08-2DA11	1	1 unit 1 unit	102 102	0.054 0.067
	Selector switches, 3 switch positions Switching sequence I-O-II, 2 x 50° operating angle, momentary contact type	Black	1 NO, 1 NO 1 NO + 1 NC, 1 NO + 1 NC	B B	3SB32 10-2EA11 3SB32 08-2EA11	1	1 unit 1 unit	102 102	0.054 0.068
RONIS key-operated switch	RONIS key-operated switches, 2 switch positions Switching sequence O-I, 50° operating angle, latching	SB 30	1 NO 1 NO + 1 NC	В	3SB32 02-4AD11 3SB32 01-4AD11	1 1	1 unit 1 unit	102 102	0.070 0.076

	Version	actuator/	Contacts for front plate mounting	DT	Spring-loaded terminals	•	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
					Order No.	Price per PU				kg
	Selector switches, 2 switch positions Switching sequence O-I, 50° operating angle, latching	Black	1 NO 1 NO + 1 NC	ВВ	3SB32 02-2KA11-0CC0 3SB32 01-2KA11-0CC0		1	1 unit 1 unit	102 102	
Selector switch	Selector switches, 3 switch positions Switching sequence I-O-II, 2 x 50° operating angle, latching	Black	1 NO, 1 NO 1 NO + 1 NC, 1 NO + 1 NC	ВВ	3SB32 10-2DA11-0CC0 3SB32 08-2DA11-0CC0		1	1 unit 1 unit	102 102	
	Selector switches, 3 switch positions Switching sequence I-O-II, 2 x 50° operating angle, momentary contact type	Black	1 NO, 1 NO 1 NO + 1 NC, 1 NO + 1 NC	ВВ	3SB32 10-2EA11-0CC0 3SB32 08-2EA11-0CC0		1	1 unit 1 unit	102 102	
RONIS key-operated switch	RONIS key-operated switches, 2 switch positions Switching sequence O-I, 50° operating angle, latching	SB 30	1 NO 1 NO + 1 NC	ВВ	3SB32 02-4AD11-0CC0 3SB32 01-4AD11-0CC0		1 1	1 unit 1 unit	102 102	

	Version	Rated voltage of lamp	Color of lens	DT	Screw connection		PU (UNIT, SET, M)	PS*	PG		Weight per PU approx.
		V			Order No.	Price per PU					kg
	Indicator lights, with smooth lens ¹⁾ With integral LED	24 AC/DC	Red Yellow Green Blue White Clear	B B B	3SB32 44-6AA20 3SB32 44-6AA30 3SB32 44-6AA40 3SB32 44-6AA50 3SB32 44-6AA60 3SB32 44-6AA70		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	1 1 1 1	02 02 02 02 02 02 02	0.038 0.038 0.038 0.038 0.038 0.038
		110 AC	Red Yellow Green Blue White Clear	B B B B B	3SB32 48-6AA20 3SB32 48-6AA30 3SB32 48-6AA40 3SB32 48-6AA50 3SB32 48-6AA60 3SB32 48-6AA70		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	1 1 1 1	02 02 02 02 02 02	0.039 0.038 0.039 0.038 0.038 0.038
Indicator light with smooth lens		230 AC	Red Yellow Green Blue White Clear	B B B B	3SB32 52-6AA20 3SB32 52-6AA30 3SB32 52-6AA40 3SB32 52-6AA50 3SB32 52-6AA60 3SB32 52-6AA70		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	1 1 1 1	02 02 02 02 02 02 02	0.039 0.039 0.039 0.039 0.039 0.039
	Indicator lights, with smooth lens ¹⁾ With BA 9s lamp- holder, without lamp		Red Yellow Green Blue White Clear	B B B B B B	3SB32 04-6AA20 3SB32 04-6AA30 3SB32 04-6AA40 3SB32 04-6AA50 3SB32 04-6AA60 3SB32 04-6AA70		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	1 1 1 1	02 02 02 02 02 02 02	0.037 0.037 0.037 0.037 0.037 0.037
	Indicator lights with lens with concentric rings ¹⁾ With integral LED	24 AC/DC	Red Yellow Green Blue White Clear	►B ► B B ►	3SB32 44-6BA20 3SB32 44-6BA30 3SB32 44-6BA40 3SB32 44-6BA50 3SB32 44-6BA60 3SB32 44-6BA70		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	1 1 1 1	02 02 02 02 02 02 02	0.038 0.038 0.038 0.038 0.038 0.038
		110 AC	Red Yellow Green Blue White Clear	B B B B B	3SB32 48-6BA20 3SB32 48-6BA30 3SB32 48-6BA40 3SB32 48-6BA50 3SB32 48-6BA60 3SB32 48-6BA70		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	1 1 1 1	02 02 02 02 02 02	0.039 0.038 0.038 0.037 0.038 0.038
Indicator light with lens with concentric rings		230 AC	Red Yellow Green Blue White Clear	B B B B	3SB32 52-6BA20 3SB32 52-6BA30 3SB32 52-6BA40 3SB32 52-6BA50 3SB32 52-6BA60 3SB32 52-6BA70		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	1 1 1 1	02 02 02 02 02 02 02	0.039 0.039 0.039 0.039 0.039 0.039
	Indicator lights with lens with concentric rings ¹⁾ With BA 9s lamp- holder, without lamp		Red Yellow Green Blue White Clear	B B B B B	3SB32 04-6BA20 3SB32 04-6BA30 3SB32 04-6BA40 3SB32 04-6BA50 3SB32 04-6BA60 3SB32 04-6BA70		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	1 1 1 1	02 02 02 02 02 02 02	0.038 0.037 0.037 0.037 0.038 0.037
Acoustic signal device	Acoustic signal devices, IP65 ²) Continuous sound 2.4 kHz, min. operating current 4 mA, min. sound pressure 80 dB/10 cm X1	24 AC/DC 115 AC/DC 230 AC/DC	Black	A B A	3SB32 33-7BA10 3SB32 34-7BA10 3SB32 35-7BA10		1 1 1	1 unit 1 unit 1 unit	1	02 02 02	0.042 0.043 0.042

- 1) Inscription is possible by inserting a label.
- 2) Mounting in 3SB38 enclosure is not possible.

	Version	Rated voltage of lamp	Color of lens	DT	Spring-loaded terminals		PU (UNIT, SET, M)	PS*	PG		Weight per PU approx.
		V				Price per PU					kg
	Indicator lights, with smooth lens ¹⁾ With integral LED	24 AC/DC	Red Yellow Green Blue White Clear	B B B B B	3SB32 44-6AA20-0CC0 3SB32 44-6AA30-0CC0 3SB32 44-6AA40-0CC0 3SB32 44-6AA50-0CC0 3SB32 44-6AA60-0CC0 3SB32 44-6AA70-0CC0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit		102 102 102 102 102 102	0.038 0.038 0.038 0.038 0.038 0.038
		230 AC	Red Yellow Green Blue White Clear	B B B B B	3SB32 52-6AA20-0CC0 3SB32 52-6AA30-0CC0 3SB32 52-6AA40-0CC0 3SB32 52-6AA50-0CC0 3SB32 52-6AA60-0CC0 3SB32 52-6AA70-0CC0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit		102 102 102 102 102 102	0.039 0.039 0.039 0.039 0.039 0.039
Indicator light with smooth lens	Indicator lights, with smooth lens ¹⁾ With BA 9s lamp- holder, without lamp	-	Red Yellow Green Blue White Clear	B B B B B	3SB32 04-6AA20-0CC0 3SB32 04-6AA30-0CC0 3SB32 04-6AA40-0CC0 3SB32 04-6AA50-0CC0 3SB32 04-6AA60-0CC0 3SB32 04-6AA70-0CC0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit		102 102 102 102 102 102	0.037 0.037 0.037 0.037 0.037 0.037
	Indicator lights with lens with concentric rings ¹⁾ With integral LED	24 AC/DC	Red Yellow Green Blue White Clear	B B B B B	3SB32 44-6BA20-0CC0 3SB32 44-6BA30-0CC0 3SB32 44-6BA40-0CC0 3SB32 44-6BA50-0CC0 3SB32 44-6BA60-0CC0 3SB32 44-6BA70-0CC0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit		102 102 102 102 102 102	0.040 0.038 0.040 0.038 0.040 0.038
Indicator light with lone		230 AC	Red Yellow Green Blue White Clear	B B B B B	3SB32 52-6BA20-0CC0 3SB32 52-6BA30-0CC0 3SB32 52-6BA40-0CC0 3SB32 52-6BA50-0CC0 3SB32 52-6BA60-0CC0 3SB32 52-6BA70-0CC0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit		102 102 102 102 102 102	0.040 0.039 0.040 0.039 0.040 0.039
Indicator light with lens with concentric rings	Indicator lights with lens with concentric rings ¹⁾ With BA 9s lampholder, without lamp	_	Red Yellow Green Blue White Clear	B B B B B	3SB32 04-6BA20-0CC0 3SB32 04-6BA30-0CC0 3SB32 04-6BA40-0CC0 3SB32 04-6BA50-0CC0 3SB32 04-6BA60-0CC0 3SB32 04-6BA70-0CC0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit		102 102 102 102 102 102	0.038 0.037 0.037 0.037 0.038 0.037
	Version		Color of actuator	DT	Without connection		PU (UNIT, SET, M)	PS*	PG		Weight per PU approx.
						Price per PU					kg
Actuator for potentiometer	Actuators for potentiometers IP65 ²⁾³⁾			В	3SB10 00-7CH07		1	1 unit		102	0.030
Pushbutton with 12 mm stroke	Pushbuttons with extended stroke (12 mm), IP65 ²⁾ for operating relays		Black	В	3SB30 00-0EA11		1	1 unit		102	0.021
4) Innerinting in any 2011 1	. in a subject to the set										

- 1) Inscription is possible by inserting a label.
- 2) Mounting in 3SB38 enclosure is not possible.
- 3) The potentiometer is not included in the scope of supply.

Actuators and Indicators, Plastic, Round

Coordinate switches, complete

Overview



Joystick switches control auxiliary circuits permitting movements in various directions of machines and equipment.

The switches are designed for front panel mounting. They are climate-proof.

Operation

The 3SB14 00-0J contact block is used, which due to its depth cannot be built into 3SB38 enclosures.

Switches are available as follows:

- With 2 or 4 positions
- · Latching or momentary contact type
- · With or without mechanical interlocking

In the case of switches with mechanical interlock in O position, the switch is unlatched with the unlatching button at the front of the actuating lever.

Inscriptions

A name plate consisting of a black, molded-plastic label holder and two or four adhesive, silver-colored labeling plates of 27 mm x 27 mm in size is available for labeling purposes. These labels can be supplied with and without customized inscription.

Note insert dimensions!

Selection and ordering data

Version	Operating travel Contact closed Contact open	DT	Order No. (for Order No. suffix, see page 9/28)	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
								kg

Coordinate switches



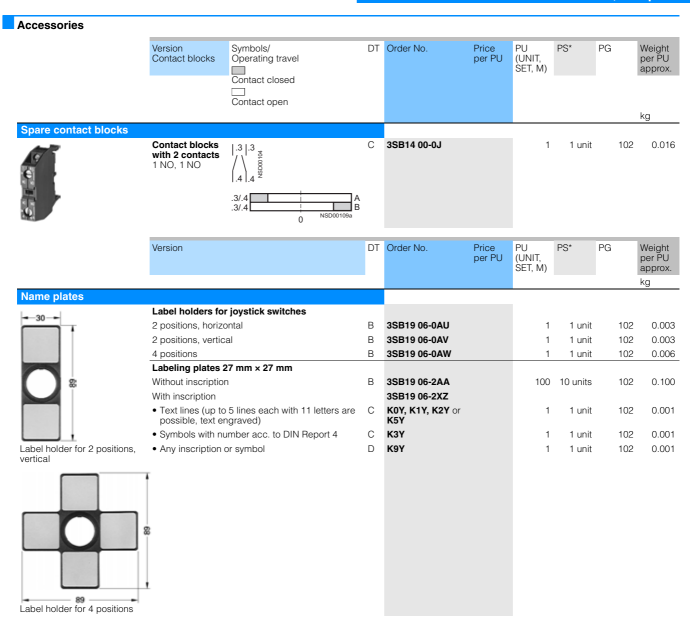
2 switch position	ns, 1 NO per direction						
Horizontal, momer	tary contact type						
AOB NSD01079	43-44 33-34 A B						
Without mechanical locking in the O position	0	В	3SB12 01-7DV □□	1	1 unit	102	0.065
With mechanical locking in the O position		В	3SB12 01-7DW □□	1	1 unit	102	0.065
Vertical, momentar	y contact type						
NSD01080	13-14 23-24 D C						
Without mechanical locking in the O position		В	3SB12 01-7FV □□	1	1 unit	102	0.065
With mechanical locking in the O position		В	3SB12 01-7FW □□	1	1 unit	102	0.065

Coordinate switches, complete

	Version	Operating travel Contact closed Contact open	DT	Order No. (for Order No. suffix, see below)	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
Coordinate switches,	a a montata								kg
Coordinate switches,	<u> </u>	s, 1 NO per direction							
S. C.	Horizontal, latching	43-44 A A B B							
	Without mechanical locking in the O position	0	В	3SB12 01-7EV □□		1	1 unit	102	0.065
	With mechanical locking in the O position		В	3SB12 01-7EW □□		1	1 unit	102	2 0.065
	Vertical, latching	13-14 NSD01078 D C							
	Without mechanical locking in the O position		В	3SB12 01-7GV □□		1	1 unit	102	2 0.065
	With mechanical locking in the O position		В	3SB12 01-7GW□□		1	1 unit	102	2 0.065
		s, 1 NO per direction							
	Momentary- contact type D A O B C NSD00076	13-14 23-24	A B O						
	Without mechanical locking in the O position	0	В	3SB12 08-7JV □□		1	1 unit	102	2 0.085
	With mechanical locking in the O position		В	3SB12 08-7JW □□		1	1 unit	102	2 0.085
	Latching AOB C NSD00076		A B						
		13-14 23-24 NSD00077	0						
	Without mechanical locking in the O position	· ·	В	3SB12 08-7KV □□		1	1 unit	102	2 0.085
	With mechanical locking in the O position		В	3SB12 08-7KW□□		1	1 unit	102	0.085
Order No. suffix for front rings									
	Actuator with molded plastic front ring, black			01					
	Actuator with metal front ring			20					

Actuators and Indicators, Plastic, Round

Coordinate switches, complete



Options

Customized inscriptions

The inscriptions have upper case initial letters. 5 lines with 11 letters each are possible, engraved lettering.

Ordering notes

Append the following codes to the order number:

- Text line(s) in upper/lower case, upper case only for beginning of line (e.g. "Lift out"): K0Y
- Text line(s) in upper case (e.g. "LIFT OUT"): K1Y
- Text line(s) in lower case (e.g. "lift out"): K2Y
- Text line(s) in upper/lower case, all words begin with upper case letters (e.g. "Lift Out"): K5Y
- Symbols with number according to DIN Report 4 (ISO 7000, IEC 60417, DIN 30600): K3Y
- Any inscription or symbols according to order form supplement: K9Y

The required inscription must also be specified in plain text. In the case of inscriptions with words in languages other than German, give the exact spelling and specify the language.

For special symbols (short code K9Y), a CAD drawing in DXF format can be submitted.

Ordering example

You want a label with symbol No. 1800 according to DIN 30600: 3SB19 06-2XZ

K3Y

Z = 1800 DIN 30600

Actuators and indicators

Selection and ordering data

	Version	Inscrip- tions	Color of actuator	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG		Weight per PU approx.
Pushbuttons with he	older ¹⁾										kg
	Pushbuttons with flat button		Black Red Yellow Green Blue White Gray Clear ²⁾	A B A B A B B	3SB30 00-0AA11 3SB30 00-0AA21 3SB30 00-0AA31 3SB30 00-0AA41 3SB30 00-0AA51 3SB30 00-0AA61 3SB30 00-0AB51 3SB30 00-0AA71		1 1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit		102 102 102 102 102 102 102 102	0.025 0.025 0.025 0.025 0.024 0.025 0.025
With flat button		 0 0	Green Red White Black	B B B	3SB30 00-0AA81 3SB30 00-0AB01 3SB30 00-0AB11 3SB30 00-0AB21		1 1 1 1	1 unit 1 unit 1 unit 1 unit		102 102 102 102	0.025 0.025 0.025 0.025
With raised button	Pushbuttons with raised button		Black Red Yellow Green Blue White	B B B B B	3SB30 00-0BA11 3SB30 00-0BA21 3SB30 00-0BA31 3SB30 00-0BA41 3SB30 00-0BA51 3SB30 00-0BA61		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit		102 102 102 102 102 102	0.025 0.025 0.025 0.025 0.025 0.026
	Pushbuttons with raised button, latching by pressing in and turning to the right, unlatches by turning to the left		Black Red	В	3SB30 00-0CA11 3SB30 00-0CA21		1	1 unit 1 unit		102 102	0.032 0.032
With raised button, latching	Pushbuttons with raised front ring (height 13 mm)		Black Red Yellow Green Blue White	B B B B B	3SB30 00-0AA12 3SB30 00-0AA22 3SB30 00-0AA32 3SB30 00-0AA42 3SB30 00-0AA52 3SB30 00-0AA62		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit		102 102 102 102 102 102	0.026 0.026 0.026 0.026 0.026 0.028
	Pushbuttons with raised front ring (height 13 mm)		Black Red Yellow Green	B B B	3SB30 00-0AA13 3SB30 00-0AA23 3SB30 00-0AA33 3SB30 00-0AA43		1 1 1 1	1 unit 1 unit 1 unit 1 unit		102 102 102 102	0.026 0.030 0.028 0.027
With raised front ring	Illuminated pushbuttons with flat button including holder for 3 elements		Red ²⁾ Yellow ²⁾ Green ²⁾ Blue ²⁾ White Clear ²⁾	▶ ► B B ►	3SB30 01-0AA21 3SB30 01-0AA31 3SB30 01-0AA41 3SB30 01-0AA51 3SB30 01-0AA61 3SB30 01-0AA71		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit		102 102 102 102 102 102	0.025 0.025 0.025 0.025 0.025 0.025
	Illuminated pushbuttons with flat button with solvent-resistant button ³⁾ Including holder for 3 elements		Red ²⁾ Yellow ²⁾ Green ²⁾ Blue ²⁾ White Clear ²⁾	▶ B B	3SB30 01-0AA21-1PA0 3SB30 01-0AA31-1PA0 3SB30 01-0AA41-1PA0 3SB30 01-0AA51-1PA0 3SB30 01-0AA61-1PA0 3SB30 01-0AA71-1PA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit		102 102 102 102 102 102	0.025 0.025 0.025 0.025 0.025 0.025
With raised front ring, castellated	Illuminated pushbuttons with raised button including holder for 3 elements		Red Yellow Green Blue Clear	B B B B	3SB30 01-0BA21 3SB30 01-0BA31 3SB30 01-0BA41 3SB30 01-0BA51 3SB30 01-0BA71		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit		102 102 102 102 102	0.026 0.026 0.026 0.026 0.026
	Pushbuttons with flat button, latching, unlatches by pressing again		Black Red Yellow Green Blue White Gray	ВВВВВС	3SB30 00-0DA11 3SB30 00-0DA21 3SB30 00-0DA31 3SB30 00-0DA41 3SB30 00-0DA51 3SB30 00-0DA61 3SB30 00-0DB51		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit		102 102 102 102 102 102 102	0.025 0.025 0.025 0.026 0.025 0.025 0.075
With flat button	Illuminated pushbuttons with flat button, latching, unlatches by pressing again, including holder for 3 elements		Red ²⁾ Yellow ²⁾ Green ²⁾ Blue ²⁾ White Clear ²⁾	B B B B B	3SB30 01-0DA21 3SB30 01-0DA31 3SB30 01-0DA41 3SB30 01-0DA51 3SB30 01-0DA61 3SB30 01-0DA71		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit		102 102 102 102 102 102 102	0.026 0.027 0.026 0.026 0.026 0.026
With raised button	holder Sunnlement Order No. v	i.tb. 7 " -	nd quate								

- 1) Also available without holder. Supplement Order No. with "-Z" and quote order code "B01"
- 2) Inscription is possible by inserting a label.
- 3) Not suitable for laser inscription.

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3SB3 Pushbutton Units and Indicator Lights, 22 mm Actuators and Indicators, Plastic, Round

Actuators and indicators

W	Version	Color of actuator	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	p	Veight per PU approx.
Mushroom pushbutto	Mushroom pushbuttons, Ø 30 mm	Black Red Yellow Green	B B B	3SB30 00-1DA11 3SB30 00-1DA21 3SB30 00-1DA31 3SB30 00-1DA41		1 1 1 1	1 unit 1 unit 1 unit 1 unit	10 10 10 10)2)2	0.032 0.032 0.032 0.032
	Mushroom pushbuttons, Ø 40 mm	Black Red Yellow Green	B B	3SB30 00-1GA11 3SB30 00-1GA21 3SB30 00-1GA31 3SB30 00-1GA41		1 1 1 1	1 unit 1 unit 1 unit 1 unit	10 10 10 10)2)2	0.033 0.033 0.033 0.033
	Mushroom pushbuttons, Ø 60 mm	Black Red Yellow Green	B B B B	3SB30 00-1QA11 3SB30 00-1QA21 3SB30 00-1QA31 3SB30 00-1QA41		1 1 1 1	1 unit 1 unit 1 unit 1 unit	10 10 10 10)2)2	0.050 0.050 0.042 0.050
	Illuminated mushroom pushbuttons, Ø 30 mm Including holder for 3 elements	Yellow Green White	B B B	3SB30 01-1DA31 3SB30 01-1DA41 3SB30 01-1DA61		1 1 1	1 unit 1 unit 1 unit	10 10 10	2	0.033 0.033 0.034
	Illuminated mushroom pushbuttons, Ø 40 mm Including holder for 3 elements	Yellow Green White	B B B	3SB30 01-1GA31 3SB30 01-1GA41 3SB30 01-1GA61		1 1 1	1 unit 1 unit 1 unit	10 10 10	2	0.034 0.034 0.034
	Push-pull buttons, Ø 30 mm, latching, with pull-to-unlatch mechanism	Black Red ²⁾	B B	3SB30 00-1EA11 3SB30 00-1EA21		1 1	1 unit	10 10)2	0.032 0.032
	Push-pull buttons, Ø 40 mm, latching, with pull-to-unlatch mechanism	Black Red	•	3SB30 00-1CA11 3SB30 00-1CA21		1	1 unit 1 unit	10 10		0.033 0.034
	Push-pull buttons, Ø 60 mm, latching, with pull-to-unlatch mechanism	Red Black	B B	3SB30 00-1RA21 3SB30 00-1RA11		1	1 unit 1 unit	10 10		0.050 0.050
	Push-pull buttons, Ø 30 mm, can be illuminated, latching, with pull-to-unlatch mechanism, including holder for 3 elements	Red Yellow Green Blue Clear	B B B B	3SB30 01-1EA21 3SB30 01-1EA31 3SB30 01-1EA41 3SB30 01-1EA51 3SB30 01-1EA71		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	10 10 10 10 10)2)2)2)2	0.060 0.038 0.033 0.034 0.033
	Push-pull buttons, Ø 40 mm, can be illuminated, latching, with pull-to-unlatch mechanism, including holder for 3 elements	Red Yellow Green Blue Clear	B B B B	3SB30 01-1CA21 3SB30 01-1CA31 3SB30 01-1CA41 3SB30 01-1CA51 3SB30 01-1CA71		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	10 10 10 10)2)2)2	0.035 0.034 0.034 0.034 0.034

¹⁾ Also available without holder. Supplement Order No. with "-Z" and quote order code "B01".

²⁾ Maximum permissible fittings: 3 single-pole and 2 double-pole contact blocks. When using the 3SB39 01-0AB holder, the central command position protected by a small command position tion must not be empty.

Actuators and indicators

				_						_	
	Version	Version Lighting	Color of actuator	DT	Order No.	Price per PU	PU (UNIT,	PS*	PG		Veight er PU
		Lighting	actuator			perio	SET, M)				ipprox.
										k	g
Selector switches wi											
	Selector switches wi	•			20020 00 08 444		-	4 . mit	4.	00	0.000
	Switching sequence O-I,	Non- illuminated	Black Red	В	3SB30 00-2KA11 3SB30 00-2KA21		1	1 unit 1 unit		02 02	0.028 0.029
	50° operating angle, latching		Green White	B B	3SB30 00-2KA41 3SB30 00-2KA61		1	1 unit 1 unit		02 02	0.028 0.028
	O ,I	Illuminated	Red	В	3SB30 01-2KA21		1	1 unit		02	0.030
	V	including holder for 3	Yellow Green	B B	3SB30 01-2KA31 3SB30 01-2KA41		1	1 unit 1 unit		02 02	0.029 0.029
120		elements	Blue	В	3SB30 01-2KA51		1	1 unit	10	02	0.029
Non-illuminated			Clear	В	3SB30 01-2KA71		1	1 unit	10	02	0.029
	Switching sequence O-I,	Non- illuminated	Black Red	В	3SB30 00-2LA11 3SB30 00-2LA21		1 1	1 unit 1 unit		02 02	0.029 0.028
4/1	50° operating angle,	mammateu	Green	В	3SB30 00-2LA41		1	1 unit	10	02	0.028
	momentary contact type	Illiuminatad	White	В	3SB30 00-2LA61		1	1 unit		02	0.028
	Ő_/I	Illuminated including	Red Yellow	B B	3SB30 01-2LA21 3SB30 01-2LA31		1	1 unit 1 unit		02 02	0.029 0.029
	V	holder for 3 elements	Green Blue	B B	3SB30 01-2LA41 3SB30 01-2LA51		1	1 unit 1 unit		02 02	0.029 0.029
		5 5.556	Clear	В	3SB30 01-2LA71		i	1 unit		02	0.029
Illuminated	Selector switches wi	th 3 switch pos	itions								
	Switching sequence	Non-	Black	• 0	3SB30 00-2DA11		1	1 unit		02	0.028
	I-O-II 2 x 50° operating	illuminated	Red Green	B B	3SB30 00-2DA21 3SB30 00-2DA41		1	1 unit 1 unit		02 02	0.028 0.029
	angle, latching		White	В	3SB30 00-2DA61		1	1 unit		02	0.028
	<u> </u>	Illuminated including	Red Yellow	B B	3SB30 01-2DA21 3SB30 01-2DA31		1	1 unit 1 unit		02 02	0.030 0.029
	\forall	holder for 3 elements	Green	B B	3SB30 01-2DA41		1	1 unit	10	02	0.030
		3 elements	Blue Clear	В	3SB30 01-2DA51 3SB30 01-2DA71		1	1 unit 1 unit		02 02	0.029 0.031
	Switching sequence	Non-	Black	D	3SB30 00-2EA11		1	1 unit		02	0.029
	I-O-II 2 x 50° operating	illuminated	Red Green	B B	3SB30 00-2EA21 3SB30 00-2EA41		1	1 unit 1 unit	10	02 02	0.028 0.028
	angle, momentary contact type		White	В	3SB30 00-2EA61		1	1 unit		02	0.028
	. 0	Illuminated including	Red Yellow	B B	3SB30 01-2EA21 3SB30 01-2EA31		1	1 unit 1 unit		02 02	0.029 0.030
	\d\y\	holder for 3 elements	Green Blue	B B	3SB30 01-2EA41 3SB30 01-2EA51		1	1 unit 1 unit		02 02	0.030 0.029
	0	3 elements	Clear	В	3SB30 01-2EA51		1	1 unit		02	0.029
	Switching sequence I-O-II	Non- illuminated	Black Red	В	3SB30 00-2GA11 3SB30 00-2GA21		1	1 unit 1 unit		02 02	0.028 0.029
	2 x 50° operating	mummateu	Green	В	3SB30 00-2GA41		1	1 unit		02	0.029
	angle, momentary contact type to the	IIIiata al	White	В	3SB30 00-2GA61		1	1 unit		02	0.029
	left, latching to the	Illuminated including	Red Yellow	B B	3SB30 01-2GA21 3SB30 01-2GA31		1	1 unit 1 unit		02 02	0.030 0.045
	right	holder for 3 elements	Green Blue	B B	3SB30 01-2GA41 3SB30 01-2GA51		1	1 unit 1 unit		02 02	0.032 0.029
		o diditionto	Clear	В	3SB30 01-2GA71		i	1 unit		02	0.030
	Switching sequence	Non-	Black	В	3SB30 00-2FA11		1	1 unit	11	02	0.028
	I-O-II	illuminated	Red	В	3SB30 00-2FA21		1	1 unit	10	02	0.029
	2 x 50° operating angle, momentary		Green White	B B	3SB30 00-2FA41 3SB30 00-2FA61		1	1 unit 1 unit		02 02	0.030 0.028
	contact type to the left, latching to the	Illuminated	Red	В	3SB30 01-2FA21		1	1 unit	10	02	0.029
	right	including holder for	Yellow Green	B B	3SB30 01-2FA31 3SB30 01-2FA41		1 1	1 unit 1 unit		02 02	0.060 0.030
		3 elements	Blue	С	3SB30 01-2FA51		1	1 unit	10	02	0.035
			Clear	В	3SB30 01-2FA71		1	1 unit	10	02	0.030

¹⁾ Also available without holder. Supplement Order No. with "-Z" and quote order code "B01".

Actuators and indicators

	Version	Version ke	y-operate	d switch	DT	Order No.	Price	PU	PS*	PG	Weight
		Туре	Lock No./ color	Key removal position			per PU	(UNIT, SET, M)			per PU approx.
			00.01	pooliion							kg
Key-operated switches	with holder ¹⁾										
Jake 1	Key-operated switche positions	es with 2 ke	eys and 2	switch							
	Switching sequence O-I,	RONIS	SB 30	O+I O	B B	3SB30 00-4HD11 3SB30 00-4HD01		1	1 unit 1 unit	102 102	
(3)	50° operating angle, latching			l	В	3SB30 00-4HD21		1	1 unit	102	
RONIS key-operated switch	Switching sequence	RONIS	SB 30	O+I	>	3SB30 00-4AD11		1	1 unit	102	0.060
	O-I, 50° operating angle,			0	В	3SB30 00-4AD01 3SB30 00-4AD21		1 1	1 unit 1 unit	102 102	
	latching	CES	SSG 10	0+1	<u> </u>	3SB30 00-4LD11		1	1 unit	102	0.139
				0	В	3SB30 00-4LD01 3SB30 00-4LD21		1 1	1 unit 1 unit	102 102	
	V		LSG 1	O+I	В	3SB30 00-4LF01		1	1 unit	102	0.140
		CES with	SSG 10	0	В	3SB30 00-4LF11 3SB30 00-4LD05		1	1 unit 1 unit	102	
		key moni- toring	2)	Ü	O	00200 00 42503		,	T GITT	102	0.100
CES key-operated switch		IKON	360012 K1	0+I 0	ВВ	3SB30 00-5LD11 3SB30 00-5LD01		1	1 unit 1 unit	102 102	
		BKS	S1	O+I	В	3SB30 00-5AD11		1	1 unit	102	0.136
				0	B B	3SB30 00-5AD01 3SB30 00-5AD21		1 1	1 unit 1 unit	102 102	
			E1 for VW ³⁾	0+I 0	ВВ	3SB30 00-5AE01 3SB30 00-5AE11		1	1 unit 1 unit	102 102	
			E2 for VW ³⁾	0+I 0	ВВ	3SB30 00-5AE21 3SB30 00-5AE31		1	1 unit 1 unit	102 102	0.125
3			E7 for VW ³⁾	0+I 0	B B	3SB30 00-5AE41 3SB30 00-5AE51		1	1 unit 1 unit	102	0.124
IKON key-operated switch			E9 for VW ³⁾	O+I O	ВВ	3SB30 00-5AE61 3SB30 00-5AE71		1	1 unit 1 unit	102	0.125
		O.M.R. ⁴⁾	73038	O+I	В	3SB30 00-3AG11		1	1 unit	102	
			Light blue		В	3SB30 00-3AG01		1	1 unit	102	
			73037 Red	0+I 0	B B	3SB30 00-3AH11 3SB30 00-3AH01		1	1 unit 1 unit	102 102	0.126
9			70004	0.1	В	3SB30 00-3AH21		1	1 unit	102	
13 12			73034 Black	0+I 0	B B	3SB30 00-3AJ11 3SB30 00-3AJ01		1 1	1 unit 1 unit	102 102	
BKS key-operated switch			73033 Yellow	0+I 0	B B	3SB30 00-3AK11 3SB30 00-3AK01		1	1 unit 1 unit	102 102	
, .,	Switching sequence	RONIS	SB 30	0	>	3SB30 00-4BD01		1	1 unit	102	0.060
	O-I, 50° operating angle,	CES	SSG 10	0	>	3SB30 00-4MD01		1	1 unit	102	
	momentary contact	11/01:	LSG 1	0	В	3SB30 00-4MF11		1	1 unit	102	
	type	IKON	360012 K1	0	В	3SB30 00-5MD01		1	1 unit	102	0.150
	>	BKS	S1	0	В	3SB30 00-5BD01		1	1 unit	102	
	•	O.M.R. ⁴⁾	73038 Light blue	0	В	3SB30 00-3BG01		1	1 unit	102	0.128
O.M.R. key-operated switch			73037 Red	0	В	3SB30 00-3BH01		1	1 unit	102	0.127
			73034 Black	0	В	3SB30 00-3BJ01		1	1 unit	102	0.127
			73033 Yellow	0	В	3SB30 00-3BK01		1	1 unit	102	0.126

- 1) Also available without holder. Supplement Order No. with "-Z" and quote order code "B01".
- 2) Middle contact block can be fitted with only one pole.
- 3) Supplied without the key.
- 4) In accordance with FIAT standards; also available for other users.

Actuators and indicators

	Version	Version ke Type	ey-operate Lock No./ color	d switch Key removal position		Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	F	Weight per PU approx.
Key-operated switches	with holder ¹⁾											,
3	Key-operated switch positions	with 2 keys	s and 3 sv	vitch								
	Switching sequence I-O-II 2 x 50° operating angle, latching	RONIS	SB 30	+O+ O + 	B B B B B	3SB30 00-4DD11 3SB30 00-4DD01 3SB30 00-4DD41 3SB30 00-4DD21 3SB30 00-4DD31 3SB30 00-4DD51		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	10 10 10 10)2)2)2)2)2)2	0.060 0.060 0.060 0.060 0.060 0.060
RONIS key-operated switch	V	CES	SSG 10	+O+ O + 	B B B B B	3SB30 00-4PD11 3SB30 00-4PD01 3SB30 00-4PD41 3SB30 00-4PD21 3SB30 00-4PD31		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	10 10 10)2)2)2)2)2	0.140 0.144 0.142 0.144 0.144
		CES with key moni- toring		0	С	3SB30 00-4PD05		1	1 unit	10	02	0.160
		IKON	360012 K1	I+O+II	В	3SB30 00-5PD11		1	1 unit	10)2	0.149
CES key-operated switch		BKS	S1	+O+ 	B B C	3SB30 00-5DD11 3SB30 00-5DD01 3SB30 00-5DD31		1 1 1	1 unit 1 unit 1 unit	10)2)2)2	0.136 0.141 0.137
		O.M.R. ³⁾	73038 Light blue	+0+ -0 -0+	B B B	3SB30 00-3DG11 3SB30 00-3DG01 3SB30 00-3DG51		1 1 1	1 unit 1 unit 1 unit	10)2)2)2	0.125 0.127 0.125
			73037 Red	I+O+II O O+I	B B B	3SB30 00-3DH11 3SB30 00-3DH01 3SB30 00-3DH51		1 1 1	1 unit 1 unit 1 unit	10)2)2)2	0.127 0.125 0.125
			73034 Black	I+O+II O	B B	3SB30 00-3DJ11 3SB30 00-3DJ01		1 1	1 unit 1 unit	10)2)2	0.126 0.128
IKON key-operated switch			73033 Yellow	I+O+II O	B C	3SB30 00-3DK11 3SB30 00-3DK01		1 1	1 unit 1 unit)2)2	0.125 0.128
	Switching sequence	RONIS	SB 30	0	В	3SB30 00-4ED01		1	1 unit)2	0.060
	I-O-II 2 x 50° operating	CES IKON	SSG 10 360012	0	ВВ	3SB30 00-4QD01 3SB30 00-5QD01		1	1 unit 1 unit)2)2	0.144
	angle, momentary contact type		K1									
		BKS O.M.R. ³⁾	S1 73038	0	ВВ	3SB30 00-5ED01 3SB30 00-3EG01		1	1 unit 1 unit)2)2	0.140
	Λ_{λ}	U.IVI.N.	Light blue		В	3SB30 00-3EG01		1	1 unit)2	0.130
BKS key-operated switch			Red 73034	0	В	3SB30 00-3EJ01		1	1 unit)2	0.128
			Black									
O.M.R. key-operated switch			73033 Yellow	0	В	3SB30 00-3EK01		1	1 unit	10	02	0.128

- 1) Also available without holder. Supplement Order No. with "-Z" and quote order code "B01".
- 2) Middle contact block can be fitted with only one pole.
- 3) In accordance with FIAT standards; also available for other users.

Actuators and indicators

	Version	Version ke	ey-operate Lock No./ color	ed switch Key removal position		Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
Key-operated switches	with holder ¹⁾										Ng
	Key-operated switch	es with 2 k	eys and								
	3 switch positions Switching sequence I-O-II 2 x 50° operating angle, momentary contact type to the left, latching to the right	RONIS	SB 30	0 + II 0 II	B B B	3SB30 00-4GD61 3SB30 00-4GD01 3SB30 00-4GD31		1 1 1	1 unit 1 unit 1 unit	102 102 102	0.060 0.061 0.061
		CES	SSG 10	O + II O II	B B B	3SB30 00-4SD61 3SB30 00-4SD01 3SB30 00-4SD31		1 1 1	1 unit 1 unit 1 unit	102 102 102	0.142 0.144 0.144
RONIS key-operated switch		BKS	S1	0	В	3SB30 00-5GD01		1	1 unit	102	0.141
	Switching sequence I-O-II 2 x 50° operating angle, momentary contact type to the left, latching to the right	RONIS	SB 30	O+I O I	B B B	3SB30 00-4FD51 3SB30 00-4FD01 3SB30 00-4FD21		1 1 1	1 unit 1 unit 1 unit	102 102 102	0.060 0.061 0.061
		CES	SSG 10	O+I O I	B B B	3SB30 00-4RD51 3SB30 00-4RD01 3SB30 00-4RD21		1 1 1	1 unit 1 unit 1 unit	102 102 102	0.143 0.144 0.144
		IKON	350012 K1	O+I	В	3SB30 00-5RD51		1	1 unit	102	0.155
CES key-operated switch		BKS	S1	O+I O I	B B B	3SB30 00-5FD51 3SB30 00-5FD01 3SB30 00-5FD21		1 1 1	1 unit 1 unit 1 unit	102 102 102	0.137 0.141 0.141
OLO key-operated switch		O.M.R. ²⁾	73038 Light blue	0	ВС	3SB30 00-3FG01 3SB30 00-3FG21		1	1 unit 1 unit	102 102	0.126 0.126
IKON key-operated switch			73034 Black		В	3SB30 00-3FJ21		1	1 unit	102	0.127
BKS key-operated switch O.M.R. key-operated switch											

- 1) Also available without holder. Supplement Order No. with "-Z" and quote
- 2) In accordance with FIAT standards; also available for other users.

Actuators and indicators

	Version	Color of actuator	Approval DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
EMERGENCY-STOP con and IEC 60947-5-5 with h Can also be used with 3	nmanding devices acc. to nolder ¹⁾²⁾ . TK28 safety combination	ISO 1385 s	50/EN 418						kg
	EMERGENCY-STOP mushroom pushbuttons, Ø 32 mm, with positive latching acc. to EN 418, with rotate-to-unlatch mechanism	Red	В	3SB30 00-1FA20		1	1 unit	10	0.048
Mushroom diameter 32 mm	EMEDOENOV STOR	Ded		00000000411400		-	4		20 0.055
	EMERGENCY-STOP mushroom pushbuttons, Ø 40 mm, with positive latching acc. to EN 418, with rotate-to-unlatch mechanism	Red	96 4041	3SB30 00-1HA20		1	1 unit	10	0.055
Mushroom diameter 40 mm, rotate-to-unlatch mechanism									
	EMERGENCY-STOP mushroom pushbuttons, Ø 40 mm, with positive latching acc. to EN 418, with pull-to-unlatch mechanism	Red	В	3SB30 00-1TA20		1	1 unit	10	0.058
Mushroom diameter 40 mm, pull-to-unlatch mechanism	EMERGENCY-STOP mushroom pushbuttons, Ø 60 mm, with positive latching acc. to EN 418, with rotate-to-unlatch mechanism	Red	В	3SB30 00-1AA20		1	1 unit	10	0.081
	EMERGENCY-STOP mushroom pushbuttons, Ø 40 mm, with RONIS key-operated switch, lock No. SB 30, with positive latching acc. to EN 418, unlocking only possible using key	Red	96 4042	3SB30 00-1BA20		1	1 unit	1(0.086
Mushroom diameter 60 mm	EMERGENCY-STOP mushroom pushbuttons, Ø 40 mm, with CES key-operated switch, lock No. SSG 10, with positive latching acc. to EN 418, unlocking only possible using key	Red	96 4042	3SB30 00-1KA20		1	1 unit	10	0.114
	EMERGENCY-STOP mushroom pushbuttons, Ø 40 mm, with BKS key-operated switch, lock No. S1, with positive latching acc. to EN 418, unlocking only possible using key	Red	96 4042	3SB30 00-1LA20		1	1 unit	1(0.112
Mushroom diameter 40 mm, with key-operated switch	EMERGENCY-STOP mushroom pushbuttons, Ø 40 mm, with O.M.R. key- operated switch, lock No. 73037, with positive latching acc. to EN 418, unlocking only possible using key	Red	96 4042	3SB30 00-1MA20		1	1 unit	10	0.120

- 1) Also available without holder. Supplement Order No. with "-Z" and quote order code "B01".
- 2) The yellow backing plates must be ordered separately, see Accessories.

Actuators and indicators

	Version	Color of lens	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
Signaling elements w	ith holder ¹⁾								
	Indicator lights With smooth lens ²⁾	Red Yellow Green Blue White Clear	B B B	3SB30 01-6AA20 3SB30 01-6AA30 3SB30 01-6AA40 3SB30 01-6AA50 3SB30 01-6AA60 3SB30 01-6AA70		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	0.023 0.023 0.022 0.022 0.023 0.022
	Indicator lights With lens with concentric rings ²⁾	Red Yellow Green Blue White Clear	B B B B B B	3SB30 01-6BA20 3SB30 01-6BA30 3SB30 01-6BA40 3SB30 01-6BA50 3SB30 01-6BA60 3SB30 01-6BA70		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	0.022 0.023 0.023 0.023 0.023 0.022
	Acoustic signaling devices, IP40 ³⁾ For acoustic signal transformer 24 V DC ⁴⁾	Black	В	3SB30 00-7AA10		1	1 unit	102	0.024

- 1) Also available without holder. Supplement Order No. with "-Z" and quote order code "B01".
- 2) Inscription is possible by inserting a label.
- 3) For acoustic signaling devices, IP65, see Complete Units.
- 4) To order 3SB1902-2BN acoustic signal transformers separately, see Accessories.

The 3SB34 00-1A lampholder is also required.

				-						
	Version	Inscrip- tions	Color of actuator	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
										kg
Twin pushbuttons w	ith holder ¹⁾									
	Twin pushbuttons, with flat buttons	I/O ²⁾ I/O ²⁾	Green/Red White/Black	B B	3SB31 00-8AC21 3SB31 00-8AC31		1 1	1 unit 1 unit	10 10	
	Twin pushbuttons, with flat and raised button	I/O ²⁾ I/O ²⁾	Green/Red White/Black	B B	3SB31 00-8CC21 3SB31 00-8CC31		1 1	1 unit 1 unit	10. 10.	
Twin pushbutton with flat buttons										
	Twin pushbuttons with indicator light, with flat buttons, including holder for 3 elements	I/O ²⁾ I/O ²⁾	Green/Red White/Black	B B	3SB31 01-8BC21 3SB31 01-8BC31		1	1 unit 1 unit	10. 10.	
	Twin pushbuttons with indicator light, with flat and raised buttons, including holder for 3 elements	I/O ²⁾ I/O ²⁾	Green/Red White/Black	B B	3SB31 01-8DC21 3SB31 01-8DC31		1 1	1 unit 1 unit	10. 10.	
Twin pushbutton with indicator light, with flat and raised buttons		N								

- 1) Also available without holder. Supplement Order No. with "-Z" and quote order code "B01".
- 2) Black inscription for green, red and white buttons; white inscription on black button.

	Version	Use	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx. kg
Label holder	Label holders 70 mm x 30 mm For labeling plate 12.5 mm x 27 mm ¹⁾	Twin push- buttons	В	3SB39 22-0AY		100	5 units	102	
Protective cap	Protective caps, clear Silicone, for degree of protection IP67	Twin push- buttons with flat buttons	В	3SB39 21-0AQ		1	1 unit	102	0.004

¹⁾ For labeling plates, see pages 9/72 and 9/73.

Complete units

	Version	Rated voltage of lamp	Color of actuator	Contacts for front plate mounting	DT	Screw connection		PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
		V				Order No.	Price per PU				kg
	Pushbuttons with flat button		Black Black Red Yellow Green Blue White	1 NO 1 NC 1 NC 1 NO 1 NO 1 NO 1 NO	B B B B B B B	3SB33 02-0AA11 3SB33 03-0AA11 3SB33 03-0AA21 3SB33 02-0AA31 3SB33 02-0AA41 3SB33 02-0AA51 3SB33 02-0AA61	100	1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102 102	2 0.039 2 0.039 2 0.040 2 0.039 2 0.039 2 0.039
Pushbutton			Black Red Yellow Green Blue White	1 NO + 1 NC 1 NO + 1 NC	B B C	3SB33 01-0AA11 3SB33 01-0AA21 3SB33 01-0AA31 3SB33 01-0AA41 3SB33 01-0AA51 3SB33 01-0AA61		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	2 0.046 2 0.047 2 0.046 2 0.046
	Illuminated pushbuttons with flat button With integral LED	24 AC/DC	Red ¹⁾ Yellow ¹⁾ Green ¹⁾ Blue ¹⁾ White Clear ¹⁾	1 NC 1 NO 1 NO 1 NO 1 NO 1 NO	B B B B B	3SB33 46-0AA21 3SB33 45-0AA31 3SB33 45-0AA41 3SB33 45-0AA61 3SB33 45-0AA61 3SB33 45-0AA71		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	2 0.050 2 0.050 2 0.050 2 0.050
Illuminated pushbutton			Red ¹⁾ Yellow ¹⁾ Green ¹⁾ Blue ¹⁾ White Clear ¹⁾	1 NO + 1 NC 1 NO + 1 NC	B B B	3SB33 47-0AA21 3SB33 47-0AA31 3SB33 47-0AA41 3SB33 47-0AA51 3SB33 47-0AA61 3SB33 47-0AA61		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	2 0.057 2 0.057 2 0.056 2 0.057
	Illuminated pushbuttons with flat button With integral LED	230 AC	Yellow ¹⁾ Green ¹⁾ Blue ¹⁾ White Clear ¹⁾	1 NC 1 NO 1 NO 1 NO 1 NO 1 NO	B C B C B B	3SB33 54-0AA21 3SB33 53-0AA31 3SB33 53-0AA41 3SB33 53-0AA51 3SB33 53-0AA61 3SB33 53-0AA71		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	2 0.050 2 0.050 2 0.050 2 0.050
			Red ¹⁾ Yellow ¹⁾ Green ¹⁾ Blue ¹⁾ White Clear ¹⁾	1 NO + 1 NC 1 NO + 1 NC	C B C C	3SB33 55-0AA21 3SB33 55-0AA31 3SB33 55-0AA41 3SB33 55-0AA51 3SB33 55-0AA61 3SB33 55-0AA71		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	2 0.057 2 0.057 2 0.057 2 0.057
	Illuminated pushbuttons with flat button with BA 9s lampholder, without lamp		Red ¹⁾ Yellow ¹⁾ Green ¹⁾ Blue ¹⁾ White Clear ¹⁾	1 NC 1 NO 1 NO 1 NO 1 NO 1 NO	B B B B B B	3SB33 07-0AA21 3SB33 06-0AA31 3SB33 06-0AA41 3SB33 06-0AA51 3SB33 06-0AA61 3SB33 06-0AA71		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	2 0.049 2 0.049 2 0.049 2 0.049
			Red ¹⁾ Yellow ¹⁾ Green ¹⁾ Blue ¹⁾ White Clear ¹⁾	1 NO + 1 NC 1 NO + 1 NC	B B B	3SB33 05-0AA21 3SB33 05-0AA31 3SB33 05-0AA41 3SB33 05-0AA51 3SB33 05-0AA61 3SB33 05-0AA71		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	2 0.054 2 0.056 2 0.056 2 0.056

¹⁾ Inscription is possible by inserting a label

Complete units

	Version	Color of actua- tor	front plate	DT	Screw connection		PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
					Order No.	Price per PU				kg
EMERGENCY-STOP of with yellow name plate Can also be used with	te, Ø 80 mm, labeled	¹⁾ .		18,						
M	EMERGENCY-STOP mushroom push-	Red	1 NC \Rightarrow 2) 1 NO + 1 NC \Rightarrow 2)	B B	3SB33 03-1HA20 3SB33 01-1HA20		1	1 unit 1 unit	102 102	
EMERGENCY-STOP	buttons, Ø 40 mm, with positive latching function, with rotate-to-unlatch mechanism		The + The •	Ь	33B33 VI-IIIA20		'	i unit	102	0.000

- 1) Inscription "EMERGENCY STOP".
- 2) Positive opening according to IEC 60947-5-1, Appendix K.

	Version	Rated voltage of lamp	Color of lens	DT	Screw connection		PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
		V			Order No.	Price per PU				kg
	Indicator lights With integral LED	24 AC/DC	Red Yellow Green Blue White Clear	B B B B B B	3SB33 44-6AA20 3SB33 44-6AA30 3SB33 44-6AA40 3SB33 44-6AA50 3SB33 44-6AA60 3SB33 44-6AA70		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	0.039 0.039 0.039 0.039 0.039 0.039
Indicator light	Indicator lights With integral LED	230 AC	Red Yellow Green Blue White Clear	B B B B B	3SB33 52-6AA20 3SB33 52-6AA30 3SB33 52-6AA40 3SB33 52-6AA50 3SB33 52-6AA60 3SB33 52-6AA70		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	0.039 0.039 0.039 0.040 0.040 0.040
	Indicator lights With BA 9s lampholder (without lamp)		Red Yellow Green Blue White Clear	B B B B B	3SB33 04-6AA20 3SB33 04-6AA30 3SB33 04-6AA40 3SB33 04-6AA50 3SB33 04-6AA60 3SB33 04-6AA70		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	0.039 0.039 0.038 0.038 0.038 0.038

Actuators and indicators

Colocalon and order	Version	Color of	DT	Order No.	Price	PU	PS*	PG	Weight
		actuator			per PU	(UNIT, SET, M)			per PU approx.
									kg
Pushbuttons and sw									
	Pushbuttons with flat button	Black Red Yellow Green Blue White Clear ²⁾	B B B B B B	3SB31 10-0AA11 3SB31 10-0AA21 3SB31 10-0AA31 3SB31 10-0AA51 3SB31 10-0AA51 3SB31 10-0AA61 3SB31 10-0AA71		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	10 10 10 10 10	02 0.024 02 0.024 02 0.024 02 0.024 02 0.024 02 0.024 02 0.024
Pushbutton	Pushbuttons with raised front ring (height 13 mm)	Black Red White	B B B	3SB31 10-0AA12 3SB31 10-0AA22 3SB31 10-0AA62		1 1 1	1 unit 1 unit 1 unit	10	0.027 02 0.033 02 0.026
	Pushbuttons with raised front ring castellated (height 13 mm)	Black Yellow Green	CCC	3SB31 10-0AA13 3SB31 10-0AA33 3SB31 10-0AA43		1 1 1	1 unit 1 unit 1 unit	10	0.026 02 0.027 02 0.026
	Illuminated pushbuttons with flat button Including holder for 3 elements	Red ²⁾ Yellow ²⁾ Green ²⁾ Blue ²⁾ White Clear ²⁾	B B B B B	3SB31 11-0AA21 3SB31 11-0AA31 3SB31 11-0AA41 3SB31 11-0AA51 3SB31 11-0AA61 3SB31 11-0AA71		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	10 10 10 10	02 0.025 02 0.025 02 0.025 02 0.025 02 0.025 02 0.025 02 0.025
Illuminated pushbutton	Pushbuttons latching, with flat button, unlatches by pressing again	Black Red Yellow Green Blue White	B B B C B	3SB31 10-0DA11 3SB31 10-0DA21 3SB31 10-0DA31 3SB31 10-0DA41 3SB31 10-0DA51 3SB31 10-0DA61		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	1(1) 1(1)	02 0.024 02 0.024 02 0.025 02 0.024 02 0.024 02 0.024
Pressure switch	Illuminated pushbuttons, latching, with flat button Including holder for 3 elements, unlatching by pressing again	Red ²⁾ Yellow ²⁾ Green ²⁾ Blue ²⁾ White Clear ²⁾	B B B B B	3SB31 11-0DA21 3SB31 11-0DA31 3SB31 11-0DA41 3SB31 11-0DA51 3SB31 11-0DA61 3SB31 11-0DA71		1 1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	1(1(1(1)	02 0.025 02 0.060 02 0.025 02 0.025 02 0.025 02 0.025 02 0.025
Illuminated pushbutton 1) Also available without h	nolder Supplement Order No. with "-Z" :	and quoto							

¹⁾ Also available without holder. Supplement Order No. with "-Z" and quote order code "B01".

²⁾ Inscription is possible by inserting a label.

	Version	Illumination	Color of actuator	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
										kg
Selector switches w	ith holder ¹⁾									
The same of	Selector switches with 2 s	witch positions	6							
	Switching sequence O-I, 50° operating angle, latching	Non- illuminated	Black Red Green White	B B B	3SB31 10-2KA11 3SB31 10-2KA21 3SB31 10-2KA41 3SB31 10-2KA61		1 1 1 1	1 unit 1 unit 1 unit 1 unit	1(1(02 0.030 02 0.030 02 0.029 02 0.030
Selector switch	V	Illuminated including holder for 3 elements	Red Yellow Green Blue Clear	B B B B	3SB31 11-2KA21 3SB31 11-2KA31 3SB31 11-2KA41 3SB31 11-2KA51 3SB31 11-2KA71		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	10 10 10	02 0.031 02 0.031 02 0.031 02 0.031 02 0.031
	Switching sequence O-I, 50° operating angle, momentary contact type	Non- illuminated	Black Red Green White	ВССС	3SB31 10-2LA11 3SB31 10-2LA21 3SB31 10-2LA41 3SB31 10-2LA61		1 1 1 1	1 unit 1 unit 1 unit 1 unit	10 10	02 0.030 02 0.030 02 0.029 02 0.030
		Illuminated including holder for 3 elements	Red Yellow Green Blue Clear	B C C C B	3SB31 11-2LA21 3SB31 11-2LA31 3SB31 11-2LA41 3SB31 11-2LA51 3SB31 11-2LA71		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	10 10 10	02 0.031 02 0.031 02 0.032 02 0.031 02 0.031
	Selector switches with 3 s									
	Switching sequence I-O-II 2 x 50° operating angle, latching	Non- illuminated	Black Red Green White	B B C C	3SB31 10-2DA11 3SB31 10-2DA21 3SB31 10-2DA41 3SB31 10-2DA61		1 1 1 1	1 unit 1 unit 1 unit 1 unit	10	0.031 02 0.030 02 0.030 02 0.030
Selector switch,		Illuminated including holder for 3 elements	Red Yellow Green Blue Clear	B B C B	3SB31 11-2DA21 3SB31 11-2DA31 3SB31 11-2DA41 3SB31 11-2DA51 3SB31 11-2DA71		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	10 10 10	02 0.030 02 0.030 02 0.031 02 0.035 02 0.031
illuminated	Switching sequence I-O-II 2 x 50° operating angle, momentary contact type	Non- illuminated	Black Red Green White	ВВСС	3SB31 10-2EA11 3SB31 10-2EA21 3SB31 10-2EA41 3SB31 10-2EA61		1 1 1	1 unit 1 unit 1 unit 1 unit	1(1(02 0.030 02 0.030 02 0.030 02 0.030
		Illuminated including holder for 3 elements	Red Yellow Green Blue Clear	C C B C B	3SB31 11-2EA21 3SB31 11-2EA31 3SB31 11-2EA41 3SB31 11-2EA51 3SB31 11-2EA71		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	10 10 10	02 0.031 02 0.026 02 0.031 02 0.031 02 0.031
	Switching sequence I-O-II 2 x 50° operating angle, momentary contact type to the left, latching to the right	Non- illuminated	Black Green White	B C B	3SB31 10-2GA11 3SB31 10-2GA41 3SB31 10-2GA61		1 1 1	1 unit 1 unit 1 unit	10	02 0.030 02 0.030 02 0.037
	Switching sequence I-O-II 2 x 50° operating angle, latching to the left, momentary contact type to the right	Non- illuminated	Black Red Green	B C B	3SB31 10-2FA11 3SB31 10-2FA21 3SB31 10-2FA41		1 1 1 1	1 unit 1 unit 1 unit	10	02 0.033 02 0.032 02 0.050

¹⁾ Also available without holder. Supplement Order No. with "-Z" and quote order code "B01".

Actuators and indicators

	Version	Version k switch	ey-operat	ed	DT	Order No.	Price per PU	PU (UNIT,	PS*	PG	Weight per PU
		Туре	Lock No./ color	Key removal position				SET, M)			approx.
Management of a collection											kg
Key-operated switches											
170	Key-operated switches 2 switch positions	with 2 ke	ys and								
	Switching sequence O-I, 50° operating angle, latching	RONIS	SB 30	O+I O I	B B B	3SB31 10-4AD11 3SB31 10-4AD01 3SB31 10-4AD21		1 1 1		102 102 102	0.061 0.061 0.061
927	\bigvee	CES	SSG 10	O+I O I	B B B	3SB31 10-4LD11 3SB31 10-4LD01 3SB31 10-4LD21		1 1 1	1 unit	102 102 102	0.141 0.144 0.145
RONIS key-operated switch			LSG 1	0	С	3SB31 10-4LF01		1	1 unit	102	0.140
		IKON	360012 K1	0	В	3SB31 10-5LD01		1	1 unit	102	0.151
		BKS	S1	O+I	В	3SB31 10-5AD11		1		102	0.140
			E4.(0	В	3SB31 10-5AD01		1		102	0.143
			E1 for VW ²⁾	O+I	С	3SB31 10-5AE01		1	1 unit	102	0.125
			E2 for VW ²⁾	0	В	3SB31 10-5AE31		1		102	0.130
			E7 for VW ²⁾	0+I 0	B B	3SB31 10-5AE41 3SB31 10-5AE51		1		102 102	0.126
				0	В	3SB31 10-5AE51		1		102	0.128
			E9 for VW ²⁾	O	Ь	33B31 10-3AL71		· '	i unit	102	0.150
CES key-operated switch		O.M.R. ³⁾	73038 Light blue	0+I 0	B B	3SB31 10-3AG11 3SB31 10-3AG01		1		102 102	0.128 0.129
			73037	0+1	В	3SB31 10-3AH11		1	1 unit	102	0.135
			Red	0	В	3SB31 10-3AH01		1		102	0.127
			73034 Black	0+I 0	B B	3SB31 10-3AJ11 3SB31 10-3AJ01		1		102 102	0.127 0.129
			73033	O+I	В	3SB31 10-3AK11		1		102	0.126
2220			Yellow	Ō	В	3SB31 10-3AK01		1		102	0.129
	Switching sequence O-I,	RONIS	SB 30	0	В	3SB31 10-4BD01		1	1 unit	102	0.061
	50° operating angle, momentary contact type	CES	SSG 10	0	В	3SB31 10-4MD01		1	1 unit	102	0.145
) >	IKON	360012 K1	0	С	3SB31 10-5MD01		1	1 unit	102	0.151
	V	BKS	S1	0	С	3SB31 10-5BD01		1	1 unit	102	0.142
		O.M.R. ³⁾	73034 Black	0	В	3SB31 10-3BJ01		1	1 unit	102	0.127
O.M.R. key-operated switch											

- 1) Also available without holder. Supplement Order No. with "-Z" and quote order code "B01".
- 2) Supplied without the key.
- 3) In accordance with FIAT standards; also available for other users.

Actuators and indicators

	Version	Version k	ey-operat	ed	DT	Order No.	Price per PU	PU (UNIT,	PS*	PG	Weight per PU
		Туре	Lock No./ color	Key removal position				SET, M)			approx.
											kg
Key-operated switches		a mith O I									
	Key-operated switche 3 switch positions	es with 2 i	eys and								
	Switching sequence I-O-II 2 x 50° operating	RONIS	SB 30	+O+ +	B B B	3SB31 10-4DD11 3SB31 10-4DD01 3SB31 10-4DD41		1 1 1	1 unit 1 unit 1 unit	102 102 102	
	angle, latching	CES	SSG 10	I+O+II O	B B	3SB31 10-4PD11 3SB31 10-4PD01		1	1 unit 1 unit	102 102	
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	O.M.R. ²⁾	73037 Red	0	С	3SB31 10-3DH01		1	1 unit	102	0.127
RONIS key-operated switch			73034 Black	I+O+II	С	3SB31 10-3DJ11		1	1 unit	102	0.128
	Switching sequence I-O-II	RONIS Flat	SB 30	0	В	3SB31 10-4ED01		1	1 unit	102	0.062
	2 x 50° operating angle, momentary contact type	CES	SSG 10	0	В	3SB31 10-4QD01		1	1 unit	102	0.145
CES key-operated switch	Switching sequence I-O-II 2 x 50° operating angle, momentary contact type to the left, latching to the right	CES	SSG 10	0	В	3SB31 10-4SD01		1	1 unit	102	0.145
	Switching sequence	RONIS	SB 30	0	С	3SB31 10-4FD01		1	1 unit	102	0.062
O.M.R. key-operated switch	I-O-II 2 x 50° operating angle, momentary contact type to the left, latching to the right	CES	SSG 10	O+I	С	3SB31 10-4RD51		1	1 unit	102	0.144

- 1) Also available without holder. Supplement Order No. with "-Z" and quote order code "B01".
- 2) In accordance with FIAT standards; also available for other users.

Actuators and indicators

	Version	Color of actuator	Approval DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
and IEC 60947-5-5 with	mmanding devices acc. t holder ¹⁾²⁾ . 3TK28 safety combination		50/EN 418						
	EMERGENCY-STOP mushroom pushbuttons, Ø 40 mm, with positive latching acc. to EN 418, with rotate-to-unlatch mechanism	Red	96 4041	3SB31 10-1HA20		1	1 unit	102	2 0.056
EMERGENCY-STOP mushroom pushbutton	EMERGENCY-STOP mushroom pushbuttons, Ø 40 mm, with RONIS key-operated switch (with 2 keys), lock No. SB 30, with positive latching acc. to EN 418, unlocking only possible using key	Red	96 4042	3SB31 10-1BA20		1	1 unit	102	2 0.114
	EMERGENCY-STOP mushroom pushbuttons, Ø 40 mm, with CWS key-operated switch (with 2 keys), lock No. SSG 10, with positive latching acc. to EN 418, unlocking only possible using key	Red	96 4042	3SB31 10-1KA20		1	1 unit	102	2 0.118
EMERGENCY-STOP mushroom pushbutton with key-operated switch	EMERGENCY-STOP mushroom pushbuttons, Ø 40 mm, with BKS key-operated switch (with 2 keys), lock No. S1, with positive latching acc. to EN 418, unlocking only possible using key	Red	96 4042	3SB31 10-1LA20		1	1 unit	102	2 0.118
For enocial locks, soo n	EMERGENCY-STOP mushroom pushbuttons, Ø 40 mm, with O.M.R. key-operated switch (with 2 keys), lock No. 73037 with positive latching acc. to EN 418, unlocking using key	Red	96 4042	3SB31 10-1MA20		1	1 unit	102	2 0.125

- 1) Also available without holder. Supplement Order No. with "-Z" and quote order code "B01".
- 2) The yellow backing plates must be ordered separately, see Accessories.

	Version	Color of lens	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
Signaling elements with	holdor1)								kg
Indicator light	Indicator lights	Red Yellow Green Blue Clear White	B B B B B	3SB31 11-6AA20 3SB31 11-6AA30 3SB31 11-6AA40 3SB31 11-6AA50 3SB31 11-6AA70 3SB31 11-6AA60		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	2 0.024 2 0.024 2 0.024 2 0.024

¹⁾ Also available without holder. Supplement Order No. with "-Z" and quote order code "B01"

3SB3 Pushbutton Units and Indicator Lights, 22 mm Actuators and Indicators, Metal, Round

Complete units

Selection and ordern	ig uata										
	Version	Rated voltage of lamp	Color of actuator	Contacts for front plate mounting	DT	Screw connection		PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
						Order No.	Price per PU				kg
	Pushbuttons with flat button		Black Black Red Yellow Green Blue White	1 NO 1 NC 1 NC 1 NO 1 NO 1 NO 1 NO	B ▶ B ▶ B	3SB36 02-0AA11 3SB36 03-0AA11 3SB36 03-0AA21 3SB36 02-0AA31 3SB36 02-0AA41 3SB36 02-0AA51 3SB36 02-0AA61		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102 102	0.092 0.092 0.092 0.092 0.092
Pushbutton with flat button			Black Red Yellow Green Blue White	1 NO + 1 NC 1 NO + 1 NC	B B B	3SB36 01-0AA11 3SB36 01-0AA21 3SB36 01-0AA31 3SB36 01-0AA41 3SB36 01-0AA51 3SB36 01-0AA61		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	0.100 0.100 0.100 0.100
	Illuminated pus	hbuttons v	vith flat b	utton							
	With integral LED	24 AC/DC	Red ¹⁾ Yellow ¹⁾ Green ¹⁾ Blue ¹⁾ White Clear ¹⁾	1 NC 1 NO 1 NO 1 NO 1 NO 1 NO	B B B	3SB36 46-0AA21 3SB36 45-0AA31 3SB36 45-0AA41 3SB36 45-0AA51 3SB36 45-0AA61 3SB36 45-0AA71		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	0.102 0.103 0.103 0.103
Illuminated pushbutton with flat button			Red ¹⁾ Yellow ¹⁾ Green ¹⁾ Blue ¹⁾ White Clear ¹⁾	1 NO + 1 NC 1 NO + 1 NC	B B B	3SB36 47-0AA21 3SB36 47-0AA31 3SB36 47-0AA41 3SB36 47-0AA51 3SB36 47-0AA61 3SB36 47-0AA71		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	0.110 0.110 0.107 0.110
	With integral LED	110 AC	Red ¹⁾ Yellow ¹⁾ Green ¹⁾ Blue ¹⁾ White Clear ¹⁾	1 NC 1 NO 1 NO 1 NO 1 NO 1 NO	B B B B B B	3SB36 50-0AA21 3SB36 57-0AA31 3SB36 57-0AA41 3SB36 57-0AA51 3SB36 57-0AA61 3SB36 57-0AA71		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	0.103 0.103 0.109 0.099
			Red ¹⁾ Yellow ¹⁾ Green ¹⁾ Blue ¹⁾ White Clear ¹⁾	1 NO + 1 NC 1 NO + 1 NC	B B D B	3SB36 51-0AA21 3SB36 51-0AA31 3SB36 51-0AA41 3SB36 51-0AA51 3SB36 51-0AA61 3SB36 51-0AA71		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	0.103 0.108 0.103 0.102
	With integral LED	230 AC	Red ¹⁾ Yellow ¹⁾ Green ¹⁾ Blue ¹⁾ White Clear ¹⁾	1 NC 1 NO 1 NO 1 NO 1 NO 1 NO 1 NO	B B B	3SB36 54-0AA21 3SB36 53-0AA31 3SB36 53-0AA41 3SB36 53-0AA51 3SB36 53-0AA61 3SB36 53-0AA71		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	0.103 0.104 0.103 0.101
			Red ¹⁾ Yellow ¹⁾ Green ¹⁾ Blue ¹⁾ White Clear ¹⁾	1 NO + 1 NC 1 NO + 1 NC	B B D B	3SB36 55-0AA21 3SB36 55-0AA31 3SB36 55-0AA41 3SB36 55-0AA51 3SB36 55-0AA61 3SB36 55-0AA71		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	0.106 0.108 0.102 0.108
	With BA 9s lampholder (without lamp)		Red ¹⁾ Yellow ¹⁾ Green ¹⁾ Blue ¹⁾ White Clear ¹⁾	1 NC 1 NO 1 NO 1 NO 1 NO 1 NO	B B B B B B	3SB36 07-0AA21 3SB36 06-0AA31 3SB36 06-0AA41 3SB36 06-0AA51 3SB36 06-0AA61 3SB36 06-0AA71		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	0.102 0.102 0.102 0.102
			Red ¹⁾ Yellow ¹⁾ Green ¹⁾ Blue ¹⁾ White Clear ¹⁾	1 NO + 1 NC 1 NO + 1 NC	B B B	3SB36 05-0AA21 3SB36 05-0AA31 3SB36 05-0AA41 3SB36 05-0AA51 3SB36 05-0AA61 3SB36 05-0AA71		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	0.108 0.110 0.107 0.109

¹⁾ Inscription is possible by inserting a label.

3SB3 Pushbutton Units and Indicator Lights, 22 mm Actuators and Indicators, Metal, Round

Complete units

	Version	Rated voltage of lamp	Color of actuator	Contacts for front plate mounting	DT	Screw connection		PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
						Order No.	Price per PU				kg
	Illuminated pushbuttons with flat button with solvent- resistant button	24 V AC/DC	Red Yellow Green Blue White Clear	1 NC 1 NO 1 NO 1 NO 1 NO 1 NO	B B B B B	3SB36 46-0AA21-0PA0 3SB36 45-0AA31-0PA0 3SB36 45-0AA41-0PA0 3SB36 45-0AA51-0PA0 3SB36 45-0AA61-0PA0 3SB36 45-0AA71-0PA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	2 0.102 2 0.103 2 0.103 2 0.103
Illuminated pushbutton with flat button	Not suitable for laser inscrip- tion, with integral LED		Red Yellow Green Blue White Clear	1 NO + 1 NC 1 NO + 1 NC	B B B	3SB36 47-0AA21-0PA0 3SB36 47-0AA31-0PA0 3SB36 47-0AA41-0PA0 3SB36 47-0AA51-0PA0 3SB36 47-0AA61-0PA0 3SB36 47-0AA71-0PA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	2 0.110 2 0.110 2 0.107 2 0.110
	Version	Rated voltage of lamp		Contacts for front plate mounting	DT	Spring-loaded terminals		PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
						Order No.	Price per PU				kg
	Pushbuttons with flat button		Black Black Red Yellow Green Blue White	1 NO 1 NC 1 NC 1 NO 1 NO 1 NO 1 NO 1 NO	0000000	3SB36 02-0AA11-0CC0 3SB36 03-0AA11-0CC0 3SB36 03-0AA21-0CC0 3SB36 02-0AA31-0CC0 3SB36 02-0AA41-0CC0 3SB36 02-0AA51-0CC0 3SB36 02-0AA61-0CC0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102 102	2 0.092 2 0.092 2 0.092 2 0.092 2 0.092 2 0.092
Pushbutton with flat button			Black Red Yellow Green Blue White	1 NO + 1 NC 1 NO + 1 NC	0000	3SB36 01-0AA11-0CC0 3SB36 01-0AA21-0CC0 3SB36 01-0AA31-0CC0 3SB36 01-0AA41-0CC0 3SB36 01-0AA51-0CC0 3SB36 01-0AA61-0CC0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	2 0.100 2 0.100 2 0.100 2 0.100
	Illuminated pus With integral LED	24 AC/DC	Red ¹⁾ Yellow ¹⁾ Green ¹⁾ Blue ¹⁾ White Clear ¹⁾	1 NC 1 NO 1 NO 1 NO 1 NO 1 NO 1 NO 1 NO	000000	3SB36 46-0AA21-0CC0 3SB36 45-0AA31-0CC0 3SB36 45-0AA41-0CC0 3SB36 45-0AA61-0CC0 3SB36 45-0AA61-0CC0 3SB36 45-0AA71-0CC0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	2 0.102 2 0.103 2 0.103 2 0.103
Illuminated pushbutton with flat button	Men :	000 40	Red ¹⁾ Yellow ¹⁾ Green ¹⁾ Blue ¹⁾ White Clear ¹⁾	1 NO + 1 NC 1 NO + 1 NC	CCCCC	3SB36 47-0AA21-0CC0 3SB36 47-0AA31-0CC0 3SB36 47-0AA61-0CC0 3SB36 47-0AA61-0CC0 3SB36 47-0AA61-0CC0 3SB36 47-0AA61-0CC0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	2 0.110 2 0.110 2 0.107 2 0.110 2 0.109
	With integral LED	230 AC	Yellow ¹⁾ Green ¹⁾ Blue ¹⁾ White Clear ¹⁾	1 NC 1 NO 1 NO 1 NO 1 NO 1 NO	000000	3SB36 54-0AA21-0CC0 3SB36 53-0AA31-0CC0 3SB36 53-0AA41-0CC0 3SB36 53-0AA51-0CC0 3SB36 53-0AA61-0CC0 3SB36 53-0AA71-0CC0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	2 0.103 2 0.104 2 0.103 2 0.101 2 0.101
			Red ¹⁾ Yellow ¹⁾ Green ¹⁾ Blue ¹⁾ White Clear ¹⁾	1 NO + 1 NC 1 NO + 1 NC	0000	3SB36 55-0AA21-0CC0 3SB36 55-0AA31-0CC0 3SB36 55-0AA41-0CC0 3SB36 55-0AA61-0CC0 3SB36 55-0AA61-0CC0 3SB36 55-0AA71-0CC0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	2 0.106 2 0.108 2 0.102 2 0.108
	With BA 9s lampholder (without lamp)		Red ¹⁾ Yellow ¹⁾ Green ¹⁾ Blue ¹⁾ White Clear ¹⁾	1 NC 1 NO 1 NO 1 NO 1 NO 1 NO	СССССВ	3SB36 07-0AA21-0CC0 3SB36 06-0AA31-0CC0 3SB36 06-0AA41-0CC0 3SB36 06-0AA51-0CC0 3SB36 06-0AA61-0CC0 3SB36 06-0AA71-0CC0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	2 0.102 2 0.102 2 0.102 2 0.102 2 0.103
			Red ¹⁾ Yellow ¹⁾ Green ¹⁾ Blue ¹⁾ White Clear ¹⁾	1 NO + 1 NC 1 NO + 1 NC	CCCC	3SB36 05-0AA21-0CC0 3SB36 05-0AA31-0CC0 3SB36 05-0AA41-0CC0 3SB36 05-0AA51-0CC0 3SB36 05-0AA61-0CC0 3SB36 05-0AA71-0CC0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	2 0.108 2 0.110 2 0.107 2 0.109

¹⁾ Inscription is possible by inserting a label.

Complete units

	Version	Color of actua- tor	Contacts for front plate mounting	DT	Screw connection		PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
					Order No.	Price per PU				kg
Mushroom push-pull-button EMERGENCY-STOP C	Mushroom push-pull buttons, Ø 40 mm, latching With pull-to-unlatch mechanism		1 NC 1 NO + 1 NC	B B	3SB36 03-1CA21 3SB36 01-1CA21		1	1 unit 1 unit	102 102	0.100
with yellow name plat Can also be used with	e, Ø 80 mm, labeled	l ¹⁾ .		110,						
	Mushroom push- buttons, Ø 40 mm with positive latching With rotate-to-unlatch mechanism	Red	1 NC → ²⁾ 1 NO + 1 NC → ²⁾		3SB36 03-1HA20 3SB36 01-1HA20		1	1 unit 1 unit	102 102	
EMERGENCY-STOP mushroom pushbutton Rotate-to-unlatch mechanism	Mushroom push- buttons, Ø 40 mm with positive latching With pull-to-unlatch mechanism	Red	1 NC → 2) 1 NO + 1 NC → 2)		3SB36 03-1TA20 3SB36 01-1TA20		1	1 unit 1 unit	102 102	

- 1) Inscription "EMERGENCY STOP".
- 2) Positive opening according to IEC 60947-5-1, Appendix K.

	Version	Color of actua- tor	Contacts for front plate mounting	DT	Spring-loaded terminals		PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
					Order No.	Price per PU				kg
400	Mushroom push-	Red	1 NC	С	3SB36 03-1CA21-0CC0		1	1 unit	102	0.100
Mushroom push-pull-button	pull buttons, Ø 40 mm, latching With pull-to-unlatch mechanism		1 NO + 1 NC	С	3SB36 01-1CA21-0CC0		1	1 unit	102	0.107
emergency-stop of with yellow name plate Can also be used with	te, Ø 80 mm, labeled	1 ¹⁾ .		118,						
-	Mushroom push-	Red	1 NC → 2)	С	3SB36 03-1HA20-0CC0		1	1 unit	102	0.131
	buttons, Ø 40 mm with positive latching With rotate-to-unlatch mechanism		1 NO + 1 NC → ²⁾		3SB36 01-1HA20-0CC0		1	1 unit	102	0.137
	Mushroom push-	Red	1 NC → 2)	С	3SB36 03-1TA20-0CC0		1	1 unit	102	0.131
	buttons. Ø 40 mm	1100	1 NO + 1 NC → 2)							

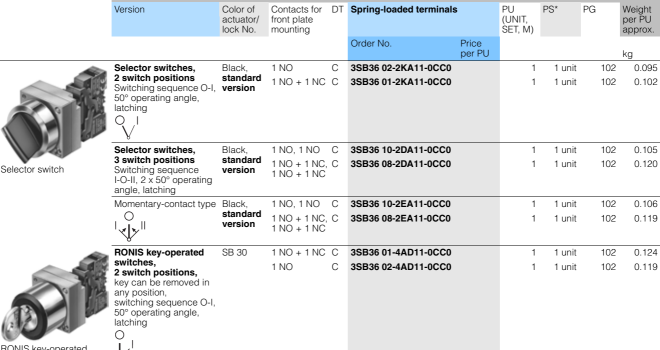
- 1) Inscription "EMERGENCY STOP".
- 2) Positive opening according to IEC 60947-5-1, Appendix K.

3SB3 Pushbutton Units and Indicator Lights, 22 mm

Actuators and Indicators, Metal, Round

Complete units

	Version	Color of actuator/ lock No.	Contacts for front plate mounting	DT	Screw connection		PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
					Order No.	Price per PU				kg
	Selector switches,	Black,	1 NO	•	3SB36 02-2KA11		1	1 unit	10	0.095
	2 switch positions Switching sequence	standard version	1 NO + 1 NC	В	3SB36 01-2KA11		1	1 unit	10	0.102
	O-I, 50° operating angle, latching	Black,	1 NO	С	3SB36 02-2PA11		1	1 unit	10	0.111
		heavy- duty ver- sion	1 NO + 1 NC	С	3SB36 01-2PA11		1	1 unit	10	0.119
	Selector switches,	Black,	1 NO, 1 NO	>	3SB36 10-2DA11		1	1 unit	1(02 0.105
Selector switch	3 switch positions Switching sequence I-O-II,	standard version	1 NO + 1 NC, 1 NO + 1 NC	>	3SB36 08-2DA11		1	1 unit	10	0.120
	2 x 50° operating	Black,	1 NO, 1 NO	С	3SB36 10-2SA11		1	1 unit	10	0.123
	angle, latching	heavy- duty ver- sion	1 NO + 1 NC, 1 NO + 1 NC	С	3SB36 08-2SA11		1	1 unit	10	0.134
	Momentary-contact	Black,	1 NO, 1 NO	>	3SB36 10-2EA11		1	1 unit	1(0.106
	type	standard version	1 NO + 1 NC, 1 NO + 1 NC	В	3SB36 08-2EA11		1	1 unit	10	0.119
	\forall \forall 	Black,	1 NO, 1 NO	С	3SB36 10-2TA11		1	1 unit	10	0.122
	o	heavy- duty version	1 NO + 1 NC, 1 NO + 1 NC	С	3SB36 08-2TA11		1	1 unit	10	0.135
A CONTRACTOR OF THE CONTRACTOR	RONIS key-operated	SB 30	1 NO + 1 NC	В	3SB36 01-4AD11		1	1 unit	10	0.124
RONIS key-operated switch	switches, 2 switch positions, key can be removed in any position, switching sequence O-I, 50° operating angle, latching		1 NO	•	3SB36 02-4AD11		1	1 unit	10	0.119





switch

3SB3 Pushbutton Units and Indicator Lights, 22 mm Actuators and Indicators, Metal, Round

Complete units

	Version	Rated voltage of lamp	Color of lens	DT	Screw connection		PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
		V			Order No.	Price per PU				kg
	Indicator lights with lens with concentric rings ¹⁾ With integral LED	24 AC/DC	Red Yellow Green Blue White Clear	BBBB	3SB36 44-6BA20 3SB36 44-6BA30 3SB36 44-6BA40 3SB36 44-6BA50 3SB36 44-6BA60 3SB36 44-6BA70		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	1 1 1 1	02 0.080 02 0.080 02 0.079 02 0.080 02 0.080 02 0.080
Indicator light		110 AC	Red Yellow Green Blue White Clear	B B B B B B	3SB36 48-6BA20 3SB36 48-6BA30 3SB36 48-6BA40 3SB36 48-6BA50 3SB36 48-6BA60 3SB36 48-6BA70		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	1 1 1 1	02 0.081 02 0.081 02 0.081 02 0.080 02 0.081 02 0.075
		230 AC	Red Yellow Green Blue White Clear	B B B	3SB36 52-6BA20 3SB36 52-6BA30 3SB36 52-6BA40 3SB36 52-6BA50 3SB36 52-6BA60 3SB36 52-6BA70		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	1 1 1 1	02 0.081 02 0.081 02 0.081 02 0.079 02 0.081 02 0.081
	With BA 9s lampholder, (without lamp)		Red Yellow Green Blue White Clear	B B B B B B	3SB36 04-6BA20 3SB36 04-6BA30 3SB36 04-6BA40 3SB36 04-6BA50 3SB36 04-6BA60 3SB36 04-6BA70		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	1 1 1 1	02 0.079 02 0.079 02 0.080 02 0.079 02 0.079 02 0.077
	Version	Rated voltage of lamp	Color of lens	DT	Spring-loaded terminals	3	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
		V			Order No.	Price per PU				kg
	Indicator lights with lens with concentric rings ¹⁾ With integral LED	24 AC/DC	Red Yellow Green Blue White Clear	000000	3SB36 44-6BA20-0CC0 3SB36 44-6BA30-0CC0 3SB36 44-6BA40-0CC0 3SB36 44-6BA50-0CC0 3SB36 44-6BA60-0CC0 3SB36 44-6BA70-0CC0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	1 1 1 1	02 0.080 02 0.080 02 0.079 02 0.080 02 0.080 02 0.080
Indicator light		230 AC	Red Yellow Green Blue White Clear	000000	3SB36 52-6BA20-0CC0 3SB36 52-6BA30-0CC0 3SB36 52-6BA40-0CC0 3SB36 52-6BA50-0CC0 3SB36 52-6BA60-0CC0 3SB36 52-6BA70-0CC0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	1 1 1 1	02 0.081 02 0.081 02 0.081 02 0.079 02 0.081 02 0.081
	With BA 9s lampholder, (without lamp)		Red Yellow Green Blue White Clear	000000	3SB36 04-6BA20-0CC0 3SB36 04-6BA30-0CC0 3SB36 04-6BA40-0CC0 3SB36 04-6BA50-0CC0 3SB36 04-6BA50-0CC0 3SB36 04-6BA70-0CC0		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	1 1 1 1	02 0.079 02 0.079 02 0.080 02 0.079 02 0.079 02 0.077

¹⁾ Inscription is possible by inserting a label.

3SB3 Pushbutton Units and Indicator Lights, 22 mm Actuators and Indicators, Metal, Round

Actuators and indicators

	Version	Inscrip- tions	Color of actuator	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
Pushbuttons with holde	_{vr} 1)									kg
	Pushbuttons with flat button		Black Red Yellow Green Blue White Gray Clear ²⁾	B B B B B B B B B B	3SB35 00-0AA11 3SB35 00-0AA21 3SB35 00-0AA31 3SB35 00-0AA41 3SB35 00-0AA51 3SB35 00-0AA61 3SB35 00-0AB51 3SB35 00-0AA71		1 1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102 102 102	0.074 0.074 0.074 0.074 0.074 0.073
Pushbutton with flat button		 0 0	Green Red White Black	B B B	3SB35 00-0AA81 3SB35 00-0AB01 3SB35 00-0AB11 3SB35 00-0AB21		1 1 1 1	1 unit 1 unit 1 unit 1 unit	102 102 102 102	0.074 0.074
Pushbutton with	Pushbuttons with raised button		Black Red Yellow Green Blue White	B B B B B	3SB35 00-0BA11 3SB35 00-0BA21 3SB35 00-0BA31 3SB35 00-0BA41 3SB35 00-0BA51 3SB35 00-0BA61		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	0.075 0.075 0.074 0.076
raised button	Pushbuttons with raised front ring (height 15.5 mm)		Black Red Yellow Green Blue White	B B B B B B	3SB35 00-0AA12 3SB35 00-0AA22 3SB35 00-0AA32 3SB35 00-0AA42 3SB35 00-0AA52 3SB35 00-0AA62		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	0.079 0.074 0.081 0.079
Pushbutton with raised front ring	Illuminated pushbuttons with flat button Including holder for 3 elements		Red ²⁾ Yellow ²⁾ Green ²⁾ Blue ²⁾ White Clear ²⁾	B B B B	3SB35 01-0AA21 3SB35 01-0AA31 3SB35 01-0AA41 3SB35 01-0AA51 3SB35 01-0AA61 3SB35 01-0AA71		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	0.075 0.075 0.075 0.075
	Illuminated pushbuttons with flat button with solvent-resistant button ³⁾ Including holder for 3 elements		Red ²⁾ Yellow ²⁾ Green ²⁾ Blue ²⁾ White Clear ²⁾	000000	3SB35 01-0AA21-0PA0 3SB35 01-0AA31-0PA0 3SB35 01-0AA41-0PA0 3SB35 01-0AA51-0PA0 3SB35 01-0AA61-0PA0 3SB35 01-0AA71-0PA0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	0.075 0.075 0.075 0.075
Illuminated pushbutton with flat button	Illuminated pushbuttons with raised button Including holder for 3 elements		Red Yellow Green Blue Clear	B B B B	3SB35 01-0BA21 3SB35 01-0BA31 3SB35 01-0BA41 3SB35 01-0BA51 3SB35 01-0BA71		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102	0.077 0.076 0.076 0.077
Illuminated pushbutton	Pushbuttons with flat button, latching, unlatches by pressing again		Black Red Yellow Green Blue White Gray	B B B B B B	3SB35 00-0DA11 3SB35 00-0DA21 3SB35 00-0DA31 3SB35 00-0DA41 3SB35 00-0DA51 3SB35 00-0DA61 3SB35 00-0DB51		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102 102	0.077 0.077 0.077 0.077 0.077
with raised button	Illuminated pushbuttons with flat button, latching, unlatches by pressing again		Red ²⁾ Yellow ²⁾ Green ²⁾ Blue ²⁾ White Clear ²⁾	B B B B B	3SB35 01-0DA21 3SB35 01-0DA31 3SB35 01-0DA41 3SB35 01-0DA51 3SB35 01-0DA61 3SB35 01-0DA71		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	0.078 0.078 0.078 0.078

- 1) Also available without holder. Supplement Order No. with "-Z" and quote order code "B01"
- 2) Inscription is possible by inserting a label.
- 3) Not suitable for laser inscription.

3SB3 Pushbutton Units and Indicator Lights, 22 mm Actuators and Indicators, Metal, Round

			_						
	Version	Color of actuator	DT	Order No.	Price per PU	PU (UNIT,	PS*	PG	Weight per PU
		actuator			perio	SET, M)			approx.
									kg
Mushroom pushbuttons		Di i							
	Mushroom pushbuttons, Ø 30 mm	Black Red Yellow Green	B B B	3SB35 00-1DA11 3SB35 00-1DA21 3SB35 00-1DA31 3SB35 00-1DA41		1 1 1 1	1 unit 1 unit 1 unit 1 unit	10 10 10 10	2 0.081 2 0.080
	Mushroom pushbuttons, Ø 40 mm	Black Red Yellow Green	B B B	3SB35 00-1GA11 3SB35 00-1GA21 3SB35 00-1GA31 3SB35 00-1GA41		1 1 1 1	1 unit 1 unit 1 unit 1 unit	10 10 10 10	2 0.084 2 0.084
Mushroom pushbutton, Ø 30 mm									
	Mushroom pushbuttons, Ø 60 mm	Black Red Yellow Green	B B B	3SB35 00-1QA11 3SB35 00-1QA21 3SB35 00-1QA31 3SB35 00-1QA41		1 1 1 1	1 unit 1 unit 1 unit 1 unit	10 10 10 10	2 0.090 2 0.090
	Illuminated mushroom pushbuttons, Ø 30 mm including holder for 3 elements	Yellow Green White	B B B	3SB35 01-1DA31 3SB35 01-1DA41 3SB35 01-1DA61		1 1 1	1 unit 1 unit 1 unit	10 10 10	2 0.079
Mushroom pushbutton, Ø 40 mm	Illuminated mushroom pushbuttons, Ø 40 mm	Yellow Green	B B	3SB35 01-1GA31 3SB35 01-1GA41		1	1 unit 1 unit	10 10	
	including holder for 3 elements	White	В	3SB35 01-1GA61		1	1 unit	10	
O	Illuminated mushroom pushbuttons, Ø 60 mm including holder for 3 elements	Yellow Green White	B B B	3SB35 01-1QA31 3SB35 01-1QA41 3SB35 01-1QA61		1 1 1	1 unit 1 unit 1 unit	10 10 10	2 0.091
Illuminated mushroom pushbutton, Ø 60 mm	Push-pull buttons, Ø 30 mm, latching,	Black	В	3SB35 00-1EA11		1	1 unit	10	2 0.081
	with pull-to-unlatch mechanism	Red	В	3SB35 00-1EA11		1	1 unit	10	
	Push-pull buttons, Ø 40 mm, latching, with pull-to-unlatch mechanism	Black Red	B B	3SB35 00-1CA11 3SB35 00-1CA21		1	1 unit 1 unit	10 10	
Push-pull button, Ø 30 mm	Push-pull buttons, Ø 60 mm, latching, with pull-to-unlatch mechanism	Black Red	B B	3SB35 00-1RA11 3SB35 00-1RA21		1		10	
	Push-pull buttons, Ø 30 mm, latching, with pull-to-unlatch mechanism, can be illuminated, including holder for 3 elements	Red Yellow Green Blue Clear	B B B B	3SB35 01-1EA21 3SB35 01-1EA31 3SB35 01-1EA41 3SB35 01-1EA51 3SB35 01-1EA71		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	10 10 10 10 10	2 0.082 2 0.080 2 0.080 2 0.082
Push-pull button, Ø 40 mm	Push-pull buttons, Ø 40 mm, latching, with pull-to-unlatch mechanism, can be illuminated, including holder for 3 elements	Red Yellow Green Blue Clear	B B B B	3SB35 01-1CA21 3SB35 01-1CA31 3SB35 01-1CA41 3SB35 01-1CA51 3SB35 01-1CA71		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	10 10 10 10	2 0.085 2 0.086 2 0.084
	Push-pull buttons, Ø 60 mm, latching, with pull-to-unlatch mechanism, can be illuminated, including holder for 3 elements	Red Yellow Green Blue Clear	B B D B	3SB35 01-1RA21 3SB35 01-1RA31 3SB35 01-1RA41 3SB35 01-1RA51 3SB35 01-1RA71		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	10 10 10 10	2 0.092 2 0.089 2 0.090 2 0.120
Push-pull button, Ø 60 mm, can be illuminated									

¹⁾ Also available without holder. Supplement Order No. with "-Z" and quote order code "B01".

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3SB3 Pushbutton Units and Indicator Lights, 22 mm Actuators and Indicators, Metal, Round

	Version	Illumination	Color of actuator	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG		Weight per PU approx. kg
Selector switches with	holder										<u>ng</u>
	Selector switches with 2	switch positions									
	Switching sequence O-I, 90° operating angle, latching	Non-illuminated, standard version 1)	Black Red Green White	A D B	3SB35 00-2HA11 3SB35 00-2HA21 3SB35 00-2HA41 3SB35 00-2HA61		1 1 1 1	1 unit 1 unit 1 unit 1 unit	1 1	02 02 02 02	0.077 0.077 0.077 0.077
Selector switch, 2 switch positions, standard version	Switching sequence O-I, 50° operating angle, latching	Non-illuminated, standard version ¹⁾	Black Red Green White	B B B	3SB35 00-2KA11 3SB35 00-2KA21 3SB35 00-2KA41 3SB35 00-2KA61		1 1 1 1	1 unit 1 unit 1 unit 1 unit	1 1	02 02 02 02	0.078 0.078 0.078 0.078
Standard Vollon		Illuminated, standard version ¹⁾ , including holder for 3 elements	Red Yellow Green Blue Clear	B B B B	3SB35 01-2KA21 3SB35 01-2KA31 3SB35 01-2KA41 3SB35 01-2KA51 3SB35 01-2KA71		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	1 1 1	02 02 02 02 02 02	0.078 0.078 0.079 0.079 0.079
		Non-illuminated, heavy-duty version	Black Red Green White	B C C C	3SB35 00-2PA11 3SB35 00-2PA21 3SB35 00-2PA41 3SB35 00-2PA61		1 1 1 1	1 unit 1 unit 1 unit 1 unit	1 1 1	02 02 02 02	0.106 0.106 0.101 0.101
Selector switch, 2 switch positions, heavy-duty version		Illuminated, heavy-duty version, including holder for 3 elements	Red Yellow Green Blue Clear	00000	3SB35 01-2PA21 3SB35 01-2PA31 3SB35 01-2PA41 3SB35 01-2PA51 3SB35 01-2PA71		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	1 1 1	02 02 02 02 02	0.103 0.102 0.106 0.106 0.103
		Non-illuminated, long handle 1)	Black Red Green White	CCCC	3SB35 00-3PA11 3SB35 00-3PA21 3SB35 00-3PA41 3SB35 00-3PA61		1 1 1	1 unit 1 unit 1 unit 1 unit	1 1 1	02 02 02 02	0.104 0.101 0.102 0.104
		Illuminated, long handle 1), including holder for 3 elements	Red Yellow Green Blue Clear	00000	3SB35 01-3PA21 3SB35 01-3PA31 3SB35 01-3PA41 3SB35 01-3PA51 3SB35 01-3PA71		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	1 1 1	02 02 02 02 02	0.103 0.103 0.103 0.103 0.103
Selector switch, 2 switch positions, long handle	Switching sequence O-I, 50° operating angle, momentary contact type Q_/I		Black Red Green White	B B B	3SB35 00-2LA11 3SB35 00-2LA21 3SB35 00-2LA41 3SB35 00-2LA61		1 1 1 1	1 unit 1 unit 1 unit 1 unit	1 1 1	02 02 02 02	0.078 0.075 0.076 0.078
	V	Illuminated, standard version ¹⁾ , including holder for 3 elements	Red Yellow Green Blue Clear	B B B B	3SB35 01-2LA21 3SB35 01-2LA31 3SB35 01-2LA41 3SB35 01-2LA51 3SB35 01-2LA71		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	1 1 1	02 02 02 02 02	0.080 0.082 0.078 0.077 0.078
		Non-illuminated, heavy-duty version	Black Red Green White	CCCC	3SB35 00-2QA11 3SB35 00-2QA21 3SB35 00-2QA41 3SB35 00-2QA61		1 1 1 1	1 unit 1 unit 1 unit 1 unit	1 1 1	02 02 02 02	0.103 0.098 0.101 0.101
		Illuminated, heavy-duty version, including holder for 3 elements	Red Yellow Green Blue Clear	00000	3SB35 01-2QA21 3SB35 01-2QA31 3SB35 01-2QA41 3SB35 01-2QA51 3SB35 01-2QA71		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	1 1 1	02 02 02 02 02	0.103 0.102 0.103 0.101 0.105
		Non-illuminated, long handle 1)	Black Red Green White	CCCC	3SB35 00-3QA11 3SB35 00-3QA21 3SB35 00-3QA41 3SB35 00-3QA61		1 1 1 1	1 unit 1 unit 1 unit 1 unit	1 1 1	02 02 02 02	0.106 0.100 0.100 0.102
		Illuminated, long handle ¹⁾ , including holder for 3 elements	Red Yellow Green Blue Clear	00000	3SB35 01-3QA21 3SB35 01-3QA31 3SB35 01-3QA41 3SB35 01-3QA51 3SB35 01-3QA71		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	1 1 1	02 02 02 02 02	0.102 0.103 0.107 0.103 0.103

¹⁾ Also available without holder. Supplement Order No. with "-Z" and quote order code "B01".

3SB3 Pushbutton Units and Indicator Lights, 22 mm Actuators and Indicators, Metal, Round

	Version	Version lighting	Color of actuator	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx. kg
Selector switches with										
	Selector switches with 3 Switching sequence I-O-II 2 x 50° operating angle, latching	Non- illuminated, standard version ¹⁾	ns Black Red Green White	B B B	3SB35 00-2DA11 3SB35 00-2DA21 3SB35 00-2DA41 3SB35 00-2DA61		1 1 1 1	1 unit 1 unit 1 unit 1 unit	102 102 102 102	0.078 0.079
Selector switch, 3 switch positions, standard version		Illuminated, standard version ¹⁾ , including holder for 3 elements	Red Yellow Green Blue Clear	B B B B	3SB35 01-2DA21 3SB35 01-2DA31 3SB35 01-2DA41 3SB35 01-2DA51 3SB35 01-2DA71		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102	0.079 0.079 0.078
		Non- illuminated, heavy-duty version	Black Red Green White	B C C C	3SB35 00-2SA11 3SB35 00-2SA21 3SB35 00-2SA41 3SB35 00-2SA61		1 1 1 1	1 unit 1 unit 1 unit 1 unit	102 102 102 102	0.101 0.101 0.101
		Illuminated, heavy-duty version, including holder for 3 elements	Red Yellow Green Blue Clear	CCCCC	3SB35 01-2SA21 3SB35 01-2SA31 3SB35 01-2SA41 3SB35 01-2SA51 3SB35 01-2SA71		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102	0.104 0.107 0.102
Selector switch, 3 switch positions, heavy-duty version		Non- illuminated, long handle ¹⁾	Black Red Green White	0000	3SB35 00-3SA11 3SB35 00-3SA21 3SB35 00-3SA41 3SB35 00-3SA61		1 1 1	1 unit 1 unit 1 unit 1 unit	102 102 102 102	0.102 0.102 0.103
		Illuminated, long handle ¹⁾ , including holder for 3 elements	Red Yellow Green Blue Clear	00000	3SB35 01-3SA21 3SB35 01-3SA31 3SB35 01-3SA41 3SB35 01-3SA51 3SB35 01-3SA71		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102	0.103 0.105 0.103
	Switching sequence I-O-II 2 x 50° operating angle, momentary contact type	Non- illuminated, standard version ¹⁾	Black Red Green White	B B B	3SB35 00-2EA11 3SB35 00-2EA21 3SB35 00-2EA41 3SB35 00-2EA61		1 1 1	1 unit 1 unit 1 unit 1 unit	102 102 102 102	2 0.076 2 0.077 2 0.075
Selector switch, 3 switch positions, long handle		Illuminated, standard version ¹⁾ , including holder for 3 elements	Red Yellow Green Blue Clear	B B B B B	3SB35 01-2EA21 3SB35 01-2EA31 3SB35 01-2EA41 3SB35 01-2EA51 3SB35 01-2EA71		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102	2 0.077 2 0.080 2 0.079
		Non- illuminated, heavy-duty version	Black Red Green White	B C C C	3SB35 00-2TA11 3SB35 00-2TA21 3SB35 00-2TA41 3SB35 00-2TA61		1 1 1	1 unit 1 unit 1 unit 1 unit	102 102 102 102	0.105 0.101
		Illuminated, heavy-duty version, including holder for 3 elements	Red Yellow Green Blue Clear	00000	3SB35 01-2TA21 3SB35 01-2TA31 3SB35 01-2TA41 3SB35 01-2TA51 3SB35 01-2TA71		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102	0.107 0.101 0.101
		Non- illuminated, long handle ¹⁾	Black Red Green White	CCCD	3SB35 00-3TA11 3SB35 00-3TA21 3SB35 00-3TA41 3SB35 00-3TA61		1 1 1 1	1 unit 1 unit 1 unit 1 unit	102 102 102 102	0.101 0.102 0.102
		Illuminated, long handle ¹⁾ , including holder for 3 elements	Red Yellow Green Blue Clear	00000	3SB35 01-3TA21 3SB35 01-3TA31 3SB35 01-3TA41 3SB35 01-3TA51 3SB35 01-3TA71		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102	0.102 0.103 0.102

¹⁾ Also available without holder. Supplement Order No. with "-Z" and quote order code "B01".

3SB3 Pushbutton Units and Indicator Lights, 22 mm Actuators and Indicators, Metal, Round

	Version	Version lighting	Color of actuator	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
Selector switches with	holder									
	Selector switches with 3	switch positio	ns							
	Switching sequence I-O-II 2 x 50° operating angle, momentary contact type	Non- illuminated, standard version ¹⁾	Black Red Green White	В В В	3SB35 00-2GA11 3SB35 00-2GA21 3SB35 00-2GA41 3SB35 00-2GA61		1 1 1 1	1 unit 1 unit 1 unit 1 unit	102 102 102 102	0.076 0.078
Selector switch, 3 switch positions, standard version	to the left, latching to the right	Illuminated, standard version ¹⁾ , including holder for 3 elements	Red Yellow Green Blue Clear	D D B D	3SB35 01-2GA21 3SB35 01-2GA31 3SB35 01-2GA41 3SB35 01-2GA51 3SB35 01-2GA71		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102	0.076 0.079 0.076
		Non- illuminated, heavy-duty version	Black Red Green White	0000	3SB35 00-2VA11 3SB35 00-2VA21 3SB35 00-2VA41 3SB35 00-2VA61		1 1 1	1 unit 1 unit 1 unit 1 unit	102 102 102 102	0.102 0.103
		Non- illuminated, long handle ¹⁾	Black Red Green White	C C D D	3SB35 00-3VA11 3SB35 00-3VA21 3SB35 00-3VA41 3SB35 00-3VA61		1 1 1 1	1 unit 1 unit 1 unit 1 unit	102 102 102 102	0.102 0.100
Selector switch, 3 switch positions, heavy-duty version	Switching sequence I-O-II 2 x 50° operating angle, latching to the left,	Non- illuminated, standard version ¹⁾	Black Red Green White	B B B	3SB35 00-2FA11 3SB35 00-2FA21 3SB35 00-2FA41 3SB35 00-2FA61		1 1 1 1	1 unit 1 unit 1 unit 1 unit	102 102 102 102	0.076 0.075
neavy-duty version	momentary contact type to the right	Illuminated, standard version ¹⁾ , including holder for 3 elements	Red Yellow Green Blue Clear	D D B D	3SB35 01-2FA21 3SB35 01-2FA31 3SB35 01-2FA41 3SB35 01-2FA51 3SB35 01-2FA71		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102	0.076 0.079 0.076
		Non- illuminated, heavy-duty version	Black Red Green White	CCCC	3SB35 00-2UA11 3SB35 00-2UA21 3SB35 00-2UA41 3SB35 00-2UA61		1 1 1 1	1 unit 1 unit 1 unit 1 unit	102 102 102 102	0.101 0.106
Selector switch, 3 switch positions, long handle		Non- illuminated, long handle ¹⁾	Black Red Green White	CCCC	3SB35 00-3UA11 3SB35 00-3UA21 3SB35 00-3UA41 3SB35 00-3UA61		1 1 1 1	1 unit 1 unit 1 unit 1 unit	102 102 102 102	0.100 0.100

¹⁾ Also available without holder. Supplement Order No. with "-Z" and quote order code "B01".

3SB3 Pushbutton Units and Indicator Lights, 22 mm Actuators and Indicators, Metal, Round

Actuators and indicators

	Version	Version k switch Type	ey-operat		DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG		Weight per PU approx.
				position								kg
Key-operated switches	with holder ¹⁾											
	Key-operated switche 2 switch positions	es with 2 k	æys,									
	Switching sequence O-I, 50° operating angle, latching	RONIS	SB 30	O+I O I	B	3SB35 00-4AD11 3SB35 00-4AD01 3SB35 00-4AD21		1 1 1	1 unit 1 unit 1 unit	1	02 02 02	0.108 0.108 0.107
RONIS key-operated switch		CES	SSG 10	O+I O I	B	3SB35 00-4LD11 3SB35 00-4LD01 3SB35 00-4LD21		1 1 1	1 unit 1 unit 1 unit	1	02 02 02	0.186 0.190 0.190
nonio key-operated switch			LSG 1	0+I 0	ВВ	3SB35 00-4LF01 3SB35 00-4LF11		1	1 unit 1 unit		02 02	0.187 0.190
		IKON	360012 K1	0+I 0	ВВ	3SB35 00-5LD11 3SB35 00-5LD01		1	1 unit 1 unit	1	02 02	0.196 0.196
		BKS	S1	0+I 0	B B B	3SB35 00-5AD11 3SB35 00-5AD01		1 1 1	1 unit 1 unit	1	02 02	0.184 0.198
1			E1 for VW ²⁾	0+I 0	ВВВ	3SB35 00-5AD21 3SB35 00-5AE01 3SB35 00-5AE11		1 1 1	1 unit 1 unit 1 unit	1	02 02 02	0.186 0.169 0.176
0			E2 for VW ²⁾	0+I 0	B B	3SB35 00-5AE21 3SB35 00-5AE31		1	1 unit 1 unit	1	02 02	0.170 0.174
CES key-operated switch			E7 for VW ²⁾	0+I 0	B B	3SB35 00-5AE41 3SB35 00-5AE51		1	1 unit 1 unit	1	02 02	0.170 0.176
			E9 for VW ²⁾	O+I O	B B	3SB35 00-5AE61 3SB35 00-5AE71		1	1 unit 1 unit		02 02	0.169 0.174
		O.M.R. ³⁾	73038 Light blue	0+I : 0 I	B B B	3SB35 00-3AG11 3SB35 00-3AG01 3SB35 00-3AG21		1 1 1	1 unit 1 unit 1 unit	1	02 02 02	0.173 0.175 0.173
(1)			73037 Red	O+I O I	B B B	3SB35 00-3AH11 3SB35 00-3AH01 3SB35 00-3AH21		1 1 1	1 unit 1 unit 1 unit	1	02 02 02	0.172 0.172 0.174
IKON key-operated switch			73034 Black	O+I O I	B B B	3SB35 00-3AJ11 3SB35 00-3AJ01 3SB35 00-3AJ21		1 1 1	1 unit 1 unit 1 unit	1	02 02 02	0.172 0.178 0.173
			73033 Yellow	0+I 0	B B B	3SB35 00-3AK11 3SB35 00-3AK01 3SB35 00-3AK21		1 1 1	1 unit 1 unit 1 unit	1	02 02 02	0.174 0.172 0.178
	Switching sequence	RONIS	SB 30	0	>	3SB35 00-3AR21 3SB35 00-4BD01		1	1 unit		02	0.178
	O-I, 50° operating angle, momentary	CES	SSG 10	0	<u> </u>	3SB35 00-4MD01		1	1 unit	1	02	0.191
	contact type		LSG 1	0	В	3SB35 00-4MF11		1	1 unit		02	0.190
		IKON	360012 K1	0	В	3SB35 00-5MD01		1	1 unit	1	02	0.195
BKS key-operated switch	8	BKS	S1	0	В	3SB35 00-5BD01		1	1 unit		02	0.187
		O.M.R. ³⁾	73038 Light blue	0	В	3SB35 00-3BG01		1	1 unit	1	02	0.174
			73037 Red	0	В	3SB35 00-3BH01		1	1 unit	1	02	0.173
3			73034 Black	Ο	В	3SB35 00-3BJ01		1	1 unit		02	0.173
0			73033 Yellow	0	В	3SB35 00-3BK01		1	1 unit	1	02	0.174
O.M.R. key-operated switch	ngo 0/66											

- 1) Also available without holder. Supplement Order No. with "-Z" and quote order code "B01".
- 2) Supplied without the key.
- 3) In accordance with FIAT standards; also available for other users.

3SB3 Pushbutton Units and Indicator Lights, 22 mm Actuators and Indicators, Metal, Round

Actuators and indicators

Type		Version	Version k	ey-operate	ed	DT	Order No.	Price per PU	PU (UNIT,	PS*	PG	Weight per PU
Rey-operated switches with holder				Lock No.	Key			perro				
Rey-operated switches with holder			,,		removal							
Ronis Rey-operated switch September					position							kg
Sample S	Key-operated switches											
Switching sequence P.O.NIS S.B. 30 I.O.H. B. S.B. 300-40001 1 1 unit 102 0.108 0			es with 2 k	œys,								
2x 50° operating angle, latching 1 1 8 3838 500-4D021 1 1 unit 102 0.102 112 1 1 1 102 0.103 1 1 1 1 1 1 1 1 1		•	RONIS	SB 30	I+O+II				1	1 unit		
## Season Company												
RONIS key-operated switch CES SSG 10 O-H-H B SBB35 00-APD1 1 1 1 1 1 1 0 0 187		angle, latching			1	В	3SB35 00-4DD21		1	1 unit	102	0.108
CES SSG 10												
Hill B S\$835 00-4PD21 1 1 unit 102 0.180	RONIS key-operated switch	· \\ \''	CES	SSG 10								
B S\$835 00-4PD21												
IKON					1	В	3SB35 00-4PD21		1	1 unit	102	0.190
Roll			IKON	360012								
BKS S1			IIIOII		0	В	3SB35 00-5PD01		1	1 unit	102	0.196
CES key-operated switch CES key-operated switch	3		DVC	C1								
CES key-operated switch			DNO	31	O	С	3SB35 00-5DD01		1	1 unit	102	0.187
II C Sabs 0-5DD31 1 1 1 1 1 1 2 0.187					+ 							
Light blue O	CES key-operated switch					С			1			
I			O.M.R. ²⁾									
Red				Light blue								
IKON key-operated switch												
Black				neu								
IKON key-operated switch	3											
Note	638			віаск								
HI C 3SB35 00-3DK41	(3)											
Switching sequence O-II	IKON key-operated switch			Yellow								
2 x 50° operating angle, momentary contact type		Switching sequence	RONIS	SB 30					1			
IKON 360012 O B 3SB35 00-5QD01 1 1 1 102 0.196			CES	SSG 10	0	В	3SB35 00-4QD01		1	1 unit	102	0.191
O.M.R. 73038 O C 3SB35 00-3EG01 1 1 unit 102 0.172 Figure Fig		angle, momentary	IKON		0	В	3SB35 00-5QD01		1	1 unit	102	0.196
Light blue 73037 O B 3SB35 00-3EH01 1 1 1 1 1 1 1 1 1												
BKS key-operated switch 73034 O		' \ \\\	O.M.R.	Light blue		С	3SB35 00-3EG01		1	1 unit	102	0.172
73034 O B 35B35 00-3EX01 1 1 unit 102 0.173 Black 73033 O B 3SB35 00-3EK01 1 1 unit 102 0.175 Yellow O.M.R. key-operated switch					0	В	3SB35 00-3EH01		1	1 unit	102	0.175
Yellow O.M.R. key-operated switch	BKS key-operated switch			73034	0	В	3SB35 00-3EJ01		1	1 unit	102	0.173
					0	В	3SB35 00-3EK01		1	1 unit	102	9 0.175
Lor appealed looks, and page IMFF	O.M.R. key-operated switch For special locks, see pa	ngo 0/66										

- 1) Also available without holder. Supplement Order No. with "-Z" and quote order code "B01".
- 2) In accordance with FIAT standards; also available for other users.

3SB3 Pushbutton Units and Indicator Lights, 22 mm Actuators and Indicators, Metal, Round

Actuators and indicators

	Version	Version k switch Type	key-operate	Key		Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG		Weight per PU approx.
				removal position								kg
Key-operated switches	with holder ¹⁾											<u> </u>
	Key-operated switche 3 switch positions	es with 2	keys,									
	Switching sequence I-O-II 2 x 50° operating	RONIS	SB 30	O + II O II	B B B	3SB35 00-4GD61 3SB35 00-4GD01 3SB35 00-4GD31		1 1 1	1 unit 1 unit 1 unit	-	102 102 102	0.111 0.108 0.106
	angle, momentary contact type to the left, latching to the	CES	SSG 10	O + II O II	B B B	3SB35 00-4SD61 3SB35 00-4SD01 3SB35 00-4SD31		1 1 1	1 unit 1 unit 1 unit	-	102 102 102	0.190 0.191 0.191
RONIS key-operated switch	right	IKON	360012 K1	0	C	3SB35 00-5SD01 3SB35 00-5SD31		1 1	1 unit 1 unit	-	102 102	0.196 0.180
	' "	BKS	S1	O + II O II	ССВ	3SB35 00-5GD61 3SB35 00-5GD01 3SB35 00-5GD31		1 1 1	1 unit 1 unit 1 unit		102 102 102	0.175 0.175 0.188
		O.M.R.	73038 Light blue	0	C	3SB35 00-3GG01 3SB35 00-3GG31		1	1 unit 1 unit	-	102	0.165 0.174
			73037 Red	O II	СС	3SB35 00-3GH01 3SB35 00-3GH31		1	1 unit 1 unit		102 102	0.173 0.165
CES key-operated switch			73034 Black	O II	СС	3SB35 00-3GJ01 3SB35 00-3GJ31		1 1	1 unit 1 unit		102 102	0.170 0.165
OLO Rey-operated switch			73033 Yellow	O II	СС	3SB35 00-3GK01 3SB35 00-3GK31		1 1	1 unit 1 unit		102 102	0.165 0.165
	Switching sequence I-O-II 2 x 50° operating	RONIS	SB 30	O+I O I	B B B	3SB35 00-4FD51 3SB35 00-4FD01 3SB35 00-4FD21		1 1 1	1 unit 1 unit 1 unit	-	102 102 102	0.107 0.108 0.109
	angle, momentary contact type to the left, latching to the	CES	SSG 10	O+I O I	B B B	3SB35 00-4RD51 3SB35 00-4RD01 3SB35 00-4RD21		1 1 1	1 unit 1 unit 1 unit	-	102 102 102	0.191 0.191 0.191
(1)20)	right O	IKON	360012 K1	0+I 0	C C B	3SB35 00-5RD51 3SB35 00-5RD01 3SB35 00-5RD21		1 1 1	1 unit 1 unit 1 unit		102 102 102	0.180 0.180 0.200
IKON key-operated switch	V	BKS	S1	0+I 0	СВ	3SB35 00-5FD51 3SB35 00-5FD01		1	1 unit 1 unit		102 102	0.175 0.190
		O.M.R.	73038	0	B B B	3SB35 00-5FD21 3SB35 00-3FG01 3SB35 00-3FG21		1 1 1	1 unit		102	0.190
			Light blue 73037 Red	0	СС	3SB35 00-3FH01 3SB35 00-3FH21		1 1	1 unit 1 unit 1 unit	-	102 102 102	0.172 0.175 0.165
3			73034 Black	0	ВС	3SB35 00-3FJ01 3SB35 00-3FJ21		1	1 unit 1 unit	-	102 102	0.175 0.175
3			73033 Yellow	O 	B B	3SB35 00-3FK01 3SB35 00-3FK21		1 1	1 unit 1 unit		102 102	0.171 0.170
O.M.R. key-operated switch	nga 0/66											

¹⁾ Also available without holder. Supplement Order No. with "-Z" and quote order code "B01".

3SB3 Pushbutton Units and Indicator Lights, 22 mm Actuators and Indicators, Metal, Round

Actuators and indicators

	Version	Color of actuator	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
IEC 60947-5-5 with holde	nmanding devices acc. to IS er ¹⁾²⁾ . TK28 safety combinations	O 13850/EN	418 and						···9
	EMERGENCY-STOP mushroom pushbuttons, Ø 32 mm, with positive latching acc. to EN 418, with rotate-to-unlatch mechanism	Red	В	3SB35 00-1FA20		1	1 unit	102	0.107
Mushroom diameter 32 mm	EMERGENCY-STOP	Red		3SB35 00-1HA20		1	1 unit	102	0.114
	mushroom pushbuttons, Ø 40 mm, with positive latching acc. to EN 418, with rotate-to- unlatch mechanism	neu		3353 00-111420		'	i uiiit	102	0.114
	With pull-to-unlatch mechanism	Red	В	3SB35 00-1TA20		1	1 unit	102	0.113
Mushroom diameter 40 mm, rotate-to-unlatch mechanism									
	EMERGENCY-STOP mushroom pushbuttons, 0 60 mm, with positive latching acc. to EN 418, with rotate-to-unlatch mechanism	Red	В	3SB35 00-1AA20		1	1 unit	102	0.139
Mushroom diameter 40 mm, pull-to-unlatch mechanism	EMERGENCY-STOP mushroom pushbuttons, Ø 40 mm, with RONIS key-operated switch (with 2 keys) lock No. SB 30, with positive latching acc. to EN 418, unlocking only possible using key	Red	В	3SB35 00-1BA20		1	1 unit	102	0.145
	EMERGENCY-STOP mushroom pushbuttons, Ø 40 mm, with CES key-operated switch (with 2 keys), lock No. SSG 10, with positive latching acc. to EN 418, unlocking only possible using key	Red	В	3SB35 00-1KA20		1	1 unit	102	0.173
Mushroom diameter 60 mm	EMERGENCY-STOP mushroom pushbuttons, Ø 40 mm, with IKON key-operated switch (with 2 keys), lock No. SB 360012 K1, with positive latching acc. to EN 418, unlocking only possi- ble using key	Red	В	3SB35 00-1UA20		1	1 unit	102	0.173
	EMERGENCY-STOP mush- room pushbuttons, Ø 40 mm,	Red	В	3SB35 00-1LA20		1	1 unit	102	0.171
	with BKS key-operated switch (with 2 keys), lock No. S1, with positive latching acc. to EN 418, unlocking only possible using key								
Mushroom diameter 40 mm, with key-operated switch	EMERGENCY-STOP mushroom pushbuttons, Ø 40 mm, with O.M.R. key-operated switch (with 2 keys), lock No. 73037 with positive latching acc. to EN 418, unlocking using key	Red	В	3SB35 00-1MA20		1	1 unit	102	0.179
For special locks, see pa	ge 9/66.		1) Also a	vailable without hol	der. Suppl	ement Orc	ler No. wit	th "-Z" a	nd quote

Also available without holder. Supplement Order No. with "-Z" and quote order code "B01".

²⁾ The yellow backing plates must be ordered separately, see Accessories.

3SB3 Pushbutton Units and Indicator Lights, 22 mm Actuators and Indicators, Metal, Round

	Version	Color of lens	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx. kg
Signaling elements wit	h holder"								
	Indicator lights with lens with concentric rings ²⁾	Red Yellow Green Blue White Clear	B B B	3SB35 01-6BA20 3SB35 01-6BA30 3SB35 01-6BA40 3SB35 01-6BA50 3SB35 01-6BA60 3SB35 01-6BA70		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	0.062 0.062 0.062 0.062
Indicator light with smooth lens	Indicator lights with smooth lens ²⁾	Red Yellow Green Blue White Clear	B	3SB35 01-6AA20 3SB35 01-6AA30 3SB35 01-6AA40 3SB35 01-6AA50 3SB35 01-6AA60 3SB35 01-6AA70		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102	0.062

¹⁾ Also available without holder. Supplement Order No. with "-Z" and quote order code "B01".

²⁾ Inscription is possible by inserting a label.

3SB3 Pushbutton Units and Indicator Lights, 22 mm Components for Actuators and Indicators

Contact blocks and lampholders

ociconon and ord	-									
	Version	Symbols	Color/operating travel Contact closed Contact open	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
										kg
Elements with sc	rew connections, 1		mounting							
Carry Ale	Contact blocks with Mounting depth 50 n									
	1 NO with gold-plated contacts	⊢ → 3 90000000000000000000000000000000000	3-4 NSD00015 0 1 2 3 4 mm 2,3	C	3SB34 00-0B 3SB34 00-0BA		1	1 unit 1 unit	102 102	0.011 0.011
	1 NC 1 NC with gold-plated contacts 1 NC	1 L0000GSN	1-2 NSD00017 0 1 2 3 4 mm 1,6	C	3SB34 00-0C 3SB34 00-0CA		1	1 unit 1 unit	102 102	0.011 0.012
4	Contact blocks with		aviaa idaatifiaatiaa laba	1)						_
ic no.	1 NO + 1 NC → 1) 1 NO + 1 NC → 1) with gold- plated contacts	3 1	evice identification labe 3-4 1-2 0 1 1,6 2,3	ы В	3SB34 00-0A 3SB34 00-0AA		1	1 unit 1 unit	102 102	0.018 0.018
2 4.	1 NO leading +	l7l5 ₩	NSD00037b	В	3SB34 00-0H		1	1 unit	102	0.018
	1 NC delayed 1 NO leading + 1 NC delayed with gold-plated contacts	7 5 #500000 	7-8 5-6 0 1 2 3 4 mm 1,3 2,2	В	3SB34 00-0HA		1	1 unit	102	0.018
	2 NO 2 NO with gold-plated contacts	3 3 3 500000SN	3-4 3-4 0 1 2 3 4 mm	ВВ	3SB34 00-0D 3SB34 00-0DA		1	1 unit 1 unit	102 102	0.018 0.018
	2 NC 2 NC with gold-plated contacts	1 1 990000GSN	1-2 1-2 0 1 2 3 4 mm 1,6	ВВ	3SB34 00-0E 3SB34 00-0EA		1	1 unit 1 unit	102 102	
	Lampholders with i 24 V AC/DC	NSD0_0129	1 Yellow → Red Green Blue White	B B	3SB34 00-1PA 3SB34 00-1PB 3SB34 00-1PC 3SB34 00-1PD 3SB34 00-1PE		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102	
	110 V AC	X2 NSD0_0	Yellow Red Green Blue White	B B B B B	3SB34 00-1QA 3SB34 00-1QB 3SB34 00-1QC 3SB34 00-1QD 3SB34 00-1QE		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102	0.012 0.011
	230 V AC	X2 NSD0_0		B B	3SB34 00-1RA 3SB34 00-1RB 3SB34 00-1RC 3SB34 00-1RD 3SB34 00-1RE		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102	0.012 0.012

¹⁾ Positive opening according to IEC 60947-5-1, Appendix K.

3SB3 Pushbutton Units and Indicator Lights, 22 mm Components for Actuators and Indicators

Contact blocks and lampholders

	Version	Rated voltage of lamp	Symbols	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
		V					, ,			kg
Elements with sci	rew connections, for	front plate m	ounting							
	BA 9s lampholders, m	ounting depth 50) mm							
	Without lamp With 24 V incandescent lamp (3SX1 344)	Acc. to lamp 24 V AC/DC	$(L+)$ \times	В	3SB34 00-1A 3SB34 00-1D		1	1 unit 1 unit	102 102	
300	BA 9s lampholders, m	ounting depth 50) mm							
0	With built-in resistor for longer endurance and with 130 V lamp (3SX1 731) ¹⁾		$(L+)$ \times	В	3SB34 00-1B		1	1 unit	102	2 0.013
	With integrated voltage reducer and with 130 V lamp (3SX1 731) ¹⁾	230/240 V AC	X1 X2 NSD00042	В	3SB34 00-1C		1	1 unit	102	2 0.013
	BA 9s lampholders, wi	th separate lamp	test function ^{2) 3)}							
	With integrated volt- age reducer and with 130 V lamp (3SX1 731) ¹⁾	230/240 V AC	X5 X2 X2 NSD00043	В	3SB34 00-1F		1	1 unit	102	0.019
	Without lamp For incandescent lamp, max. 2.6 W; for LED lamp, AC/DC Not suitable for LED, AC or DC only	Acc. to lamp	UC-LED X2 X1 X2 (L+) NSD0_00044a	В	3SB34 00-1G		1	1 unit	102	2 0.016
	Without lamp For incandescent lamp, max. 2.6 W; for LED lamp, AC or DC Not suitable for LED, AC + DC. For connecting to DC, X5 must be connected to L	Acc. to lamp		В	3SB34 00-1L		1	1 unit	102	2 0.017
	Without lamp For incandescent lamp, max. 2.6 W; for glow lamp, AC	Acc. to lamp	X5 X1 (L+) X2 (L-) NSD0_00046a	В	3SB34 00-1H		1	1 unit	102	2 0.016
	Transformers For snapping onto 3SB34 00-1A lampholder For incandescent lamp, 2 W, AC	127 V / 24 V 240 V / 24 V 260 V / 24 V 400 V / 24 V 127 V / 6 V 400 V / 6 V 400 V / 6 V 480 V / 6 V 600 V / 6 V	X1 X2 NSD00047	B B B B B B B B	3SB34 00-3A 3SB34 00-3C 3SB34 00-3E 3SB34 00-3F 3SB34 00-3M 3SB34 00-3P 3SB34 00-3S 3SB34 00-3U 3SB34 00-3U		1 1 1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102 102 102 102	9 0.108 9 0.110 9 0.108 9 0.108 9 0.107 9 0.107 9 0.132
	Blocks with 2 diodes Type 1N 4007	$U_{\rm RMS}$ = max. 250 V $I_{\rm FAV}$ = 0.8 A at $T_{\rm u}$ = 60 °C	(L+) (L-) X5 X6 X7 X8 NSD00113	В	3SB34 00-2A		1	1 unit	102	2 0.018

¹⁾ Use these lamps only.

²⁾ The lampholder with separate lamp test function can not be installed in an $\,$

³⁾ For examples of circuits, see Technical Information LV 1 T.

3SB3 Pushbutton Units and Indicator Lights, 22 mm Components for Actuators and Indicators

Contact blocks and lampholders

	Version	Rated voltage of lamp/ Symbols	Color/operating travel Contact closed Contact open	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
Elements with spi	ring-loaded termi	nals, for front	panel mounting							
	Contact blocks wit Mounting depth 50 of 1 NO 1 NO with gold-plated contacts		x 30 mm 3-4 NSD00015 0 1 2 3 4 mm 2,3	ВВ	3SB34 03-0B 3SB34 03-0BA		1	1 unit 1 unit	102 102	0.008 0.008
	1 NC 1 NC with gold-plated contacts → 1)	1 60000GSN	1-2 NSD00017 0 1 2 3 4 mm 1,6	B B	3SB34 03-0CA 3SB34 03-0CA		1	1 unit 1 unit	102 102	0.008
	Contacts blocks will Mounting depth 65									
	1 NO + 1 NC → 1) 1 NO + 1 NC → 1) 1 NO + 1 NC → 1) with gold- plated contacts	3 1	3-4 1-2 0 1 2 3 4 mm 1,6 2,3	ВВ	3SB34 03-0A 3SB34 03-0AA		1	1 unit 1 unit	102 102	0.018 0.018
	1 NO leading +	7 5 ±	NSD00037b	В	3SB34 03-0H		1	1 unit	102	0.018
	1 NC delayed 1 NO leading + 1 NC delayed with gold-plated contacts	816 N	7-8 5-6 0 1 2 3 4 mm 1,3 2,2	В	3SB34 03-0HA		1	1 unit	102	0.018
	2 NO	3 3 _{kg}	NSD00039	В	3SB34 03-0D		1	1 unit	102	0.017
	2 NO with gold-plated contacts	3 3 3 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6	3-4 3-4 0 1 2 3 4 mm 2,3	В	3SB34 03-0DA		1	1 unit	102	0.017
	2 NC 2 NC with gold-plated contacts	1 1 90000dsv	1-2 1-2 0 1 2 3 4 mm 1,6	ВВ	3SB34 03-0E 3SB34 03-0EA		1	1 unit 1 unit	102 102	0.018 0.018
	BA 9s lampholders Mounting depth 50		x 30 mm							
	Without lamp	Acc. to lamp $\begin{array}{c} X1 & X2 \\ (L+) & (L-) \\ NSD00003 \end{array}$		В	3SB34 03-1A		1	1 unit	102	0.008
	With integrated voltage reducer and with 130 V lamp (3SX1 731) ²⁾	230/240 V AC X1 NSD00042		В	3SB34 03-1C		1	1 unit	102	0.010
	Lampholders with integral LED Mounting depth 50 mm, grid 30 mm x 30 mm	24 V AC/DC X2 NSD0_012926	Yellow Red Green Blue White	B B B B	3SB34 03-1PA 3SB34 03-1PB 3SB34 03-1PC 3SB34 03-1PD 3SB34 03-1PE		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102	0.009 0.010 0.009 0.009 0.009
		110 V AC X2 NSD0_012		B B B B	3SB34 03-1QA 3SB34 03-1QB 3SB34 03-1QC 3SB34 03-1QD 3SB34 03-1QE		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102	0.010 0.010 0.010 0.010 0.010
		230 V AC X2 NSD0_012	Yellow Red X1 Green Blue White	B B B B	3SB34 03-1RA 3SB34 03-1RB 3SB34 03-1RC 3SB34 03-1RD 3SB34 03-1RE		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102	0.010 0.010 0.010 0.010 0.010

- 1) Positive opening according to IEC 60947-5-1, Appendix K.
- 2) Use these lamps only.

3SB3 Pushbutton Units and Indicator Lights, 22 mm Components for Actuators and Indicators

Contact blocks and lampholders

	Version	Symbols	Operating travel Contact closed Contact open	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
rs for 3 co	ntact blocks, for front	panel mo	untina							Ng
	Holders for pushbuttons and switches 1) For snapping on 3 blocks		J	•	3SB39 01-0AB		100	20 units	102	0.100
	Holders for selector switches, key-oper- ated switches and twin pushbuttons With pressure plate for actuating a central con- tact block			•	3SB39 01-0AC		100	10 units	102	0.200
ents with s	oldering pins, for use	on printed	I circuit boards							
	Contact blocks with on Mounting depth 44 mm	e contact								
	1 NO	1 L00000GSN	1-2 NSD00017 0 1 2 3 4 mm 1,6	В	3SB34 11-0B		1	1 unit	102	0.003
	1 NC → ²⁾	⊢ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3-4 NSD00015 0 1 2 3 4 mm 2,3	В	3SB34 11-0C		1	1 unit	102	0.00
	Lampholders Wedge base W2 x 4.6 d Without lamp Mounting depth 44 mm	` '	X2 (L-) pp00003	В	3SB34 11-1A		1	1 unit	102	0.00
ure plates	for use on printed circ	uit board	s							
	Pressure plates for selector switches and key-operated switches For actuating a central contact block			В	3SB39 01-0AW		100	10 units	102	0.100
sories for	printed circuit boards									
	Holders for printed circuit boards For mounting the com- manding devices on the printed circuit board (screw supplied)			В	3SB39 01-0AA		100	10 units	102	0.200

- 1) Holder also for mushroom pushbutton and push-pull-button.
- 2) Positive opening according to IEC 60947-5-1, Appendix K.

3SB3 Pushbutton Units and Indicator Lights, 22 mm

Components for Actuators and Indicators

AS-Interface F adapters for EMERGENCY-STOP control devices

Overview



The AS-Interface F adapter is used to connect an EMERGENCY-STOP control device according to ISO 13850 or EN 418 from the 3SB3 series to the AS-Interface bus system.

The F adapter has a safe AS-Interface slave and is snapped from behind onto the EMERGENCY-STOP control device (only actuating element). In the expanded version, an output for controlling indicator lights is available.

The adapter has 2 inputs, which are connected to the AS-Interface cable by screw-type or spring-loaded terminals. The expanded version includes an output for controlling light indicators

Addressing is performed using the AS-Interface connections or the integrated addressing socket.

Version	Connection	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
								kg
AS-Interface F adapters for EMERGENCY-STOP control devices SIRIUS 3SB3 ¹⁾ For mounting on front plate								
• 2 inputs	Screw-type terminals	•	3SF5 402-1AA03		1	1 ST	121	0,070
	Spring-loaded terminals	•	3SF5 402-1AA04		1	1 ST	121	0,070
• 2 inputs / 1 output for LED control	Screw-type terminals	•	3SF5 402-1AB03		1	1 ST	121	0,070
	Spring-loaded terminals	•	3SF5 402-1AB04		1	1 ST	121	0,070

¹⁾ The EMERGENCY-STOP control device is not included in the scope of

3SB3 Pushbutton Units and Indicator Lights, 22 mm

Components for Actuators and Indicators

Special locks

Options

Special locks for key-operated switches

The plastic and metal locks, round and square versions, can be optionally equipped with special locks.

For special locks that are listed in the table below, the normal delivery time is 5 working days.

In this case the Order No. must be supplemented with "-Z", the order code "Y02" and the required lock number.

Ordering example

3SB30 00-4LD01-Z Y02

Z = SSG11	
Special locks	Order No.
	Order code
Key-operated switches	
SB31 to SB49, T421, T455, T458	3SB34ADZ Y02
	3SB34BDZ Y02
	3SB34DDZ Y02
	3SB34EDZ Y02
	3SB34GDZ Y02
	3SB34FDZ Y02
SSG 11 to SSG 15	3SB34LDZ Y02
	3SB34MDZ Y02
	3SB34PDZ Y02
	3SB34QDZ Y02
	3SB34RDZ Y02
	3SB34SDZ Y02
E1, E2, E7, E9	3SB35ADZ Y02
	3SB35BDZ Y02
	3SB35DD01-Z Y02
	3SB35DD11-Z Y02
	3SB35DD41-Z Y02
	3SB35EDZ Y02
	3SB35FD01-Z Y02
	3SB35GD01-Z Y02
E9	3SB35FD51-Z Y02
EMERGENCY-STOP mushroom pushbuttons	
SB31 to SB49, T421, T455, T458	3SB31BA20-Z Y02
SSP 9	3SB31KA20-Z Y02
E2, E7, E9	3SB31LA20-Z Y02

For special locks that are not listed in the table, the normal delivery time is 25 working days.

In this case the Order No. must be supplemented with "-Z", the order code "Y01" and the required lock number.

Ordering example

3SB30 00-4LD01-Z Y01 Z = SSG18

Notes

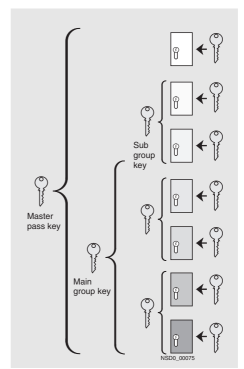
- For applications in which access security is important and several lock numbers are used, we recommend the use of BKS, CES or IKON key-operated switches.
- Special locks for VW (E1, E2, ...) will be delivered without keys, all others with 2 keys.
- For all special locks, a price supplement applies.

Master and master-pass key systems

The following key systems can be supplied with BKS, CES and IKON key-operated switches:

- Central lock systems
- Master key systems
- Central master key systems
- Master-pass key systems

Please enquire for price and delivery time.



Example of master-pass key system

3SB3 Pushbutton Units and Indicator Lights, 22 mm Inscriptions

Laser inscriptions

Overview

Labeling of actuators and indicators

Actuators and indicators of plastic as well as metal type can be optionally inscribed with a laser.

The actuators of the pushbuttons, illuminated pushbuttons, mushroom pushbuttons and illuminated mushroom pushbuttons can be inscribed as well as the lenses of the indicator lights. Knobs can be inscribed only if they are made of plastic.



Pushbutton with laser inscription

Ordering notes

When ordering, supplement the Order No. of the actuating element or the indicator light with "-Z" and an order code:

- Text in upper/lower case, upper case only for beginning of line (e.g. "Lift out"): Y10
- Text in upper case (e.g. "LIFT OUT"): Y11
- Text in lower case (e.g. "lift out"): Y12
- Text in upper/lower case, all words begin with capital letters (e.g. "Lift Out"): Y15
- Symbols with number according to DIN Report 4 (ISO 7000, IÉC 60417, DIN 30600): Y13
- Inscription or symbols according to order form supplement:

Additional price per unit for Y10 to Y15: € 0.60

Additional price per unit for Y19: € 1.70

The required inscription must also be specified in plain text. In the case of inscriptions with words in languages other than German, give the exact spelling and specify the language. In the case of symbols with No., quote the corresponding standard.

For special symbols (short code Y19), a CAD drawing in DXF format can be submitted.

Ordering examples

A round pushbutton with the inscription "Reset" is required:

3SB30 00-0AA41-Z Y10

Z = Reset (English)

A square pushbutton inscribed with symbol No. 19 according to DIN 30600 is required:

3SB31 10-0AA31-Z

Y13

Z = 19 DIN 30600

3SB3 Pushbutton Units and Indicator Lights, 22 mm

Inscriptions

Inscriptions by laser printer

Overview

Label inscriptions

Using the *Label Designer* software, which can be downloaded from the Internet, and the inscription plates for laser inscription you can create your own customized labels with a standard laser printer.

The self-adhesive or snap-on labels can be stuck or snap-fitted to the corresponding label holders (see Name plates). Round labels are provided for inserting in illuminated pushbuttons and switches.

The labels are suitable for printing with one to three lines of text or symbols.

For applications with more exacting requirements we recommend factory-printed inscription labels (laser-printed or engraved depending on the type).

You can find the *Label Designer* software on the Internet at: http://www.siemens.de/sirius-label-designer

	Version	Color	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx. kg
Labels for printing									
1 2 3 4 5 7 6 1 9 1 9	Insert labels For inserting in illuminated push- buttons and illuminated switches	Milky	A	3SB39 01-2AB		100	480 units	102	10.000
2 2 2 2 3 9 9	Labeling plates 12.5 mm x 27 mm For sticking onto label holder	White	А	3SB39 02-2AA		100	480 units	102	10.000
4 4 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6	Labeling plates 27 mm x 27 mm For sticking onto label holder	White	Α	3SB39 03-2AA		100	480 units	102	10.000
\$\overline{\chi}\$ \$\	Labeling plates 17.5 mm x 28 mm For snapping onto label holder	White	Α	3SB39 05-2AA		100	720 units	102	11.000
919 9 8 2 11	Labeling plates 22 mm x 22 mm For sticking onto enclosure	White	Α	3SB39 06-2AA		100	700 units	102	11.000

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3SB3 Pushbutton Units and Indicator Lights, 22 mm Inscriptions

Insert labels

Overview

Pushbuttons (clear) and illuminated pushbuttons with a flat button can be fitted with insert labels for identification purposes, but indicator lights cannot.

These inscription labels are made of clear, transparent moldedplastic with black inscription; they can be fitted in any 90° angle.

Inscriptions

The inscriptions have upper case initial letters. The symbols, including those not listed in the catalog, are in accordance with DIN Report 4.

The inscription labels without lettering are suitable for user marking with permanent pen.

	Inscriptions		Serial number acc. to DIN Report 4	DT	Round range, plastic and metal version		PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
						Price per PU				kg
Insert labels	for self-inscriptions Blank			В	3SB19 01-4AS		100	10 units	102	0.100
Insert labels	with inscriptions									
	Ein On Aus Off			B B B	3SB19 01-4AB 3SB19 01-4EB 3SB19 01-4AC 3SB19 01-4EC		100 100 100 100	10 units 10 units 10 units 10 units	102 102 102 102	0.100 0.100 0.100
	Auf Up Ab Down			B B B	3SB19 01-4AD 3SB19 01-4ED 3SB19 01-4AE 3SB19 01-4EE		100 100 100 100	10 units 10 units 10 units 10 units	102 102 102 102	0.100 0.100
	Vor Forward Zurück			B B B	3SB19 01-4AF 3SB19 01-4EF 3SB19 01-4AG		100 100 100	10 units 10 units 10 units	102 102 102 102	0.100 0.100
	Rechts Right Links Left			C B C	3SB19 01-4AH 3SB19 01-4EH 3SB19 01-4AJ 3SB19 01-4EJ		100 100 100 100	10 units 10 units 10 units 10 units	102 102 102	0.100 0.100 0.100
	Auf Open Zu Close			B B B	3SB19 01-4AD 3SB19 01-4EP 3SB19 01-4AL 3SB19 01-4EQ		100 100 100 100	10 units 10 units 10 units 10 units	102 102 102 102	0.100 0.100
	Schnell Fast Langsam Slow			B B B	3SB19 01-4AM 3SB19 01-4ER 3SB19 01-4AN 3SB19 01-4ES		100 100 100 100	10 units 10 units 10 units 10 units	102 102 102 102	0.100 0.100
	Betrieb Running Störung Fault			B B B	3SB19 01-4AP 3SB19 01-4EV 3SB19 01-4AQ 3SB19 01-4EW		100 100 100 100	10 units 10 units 10 units 10 units	102 102 102 102	0.100 0.100
	Einrichten Reset			B B	3SB19 01-4AR 3SB19 01-4EM		100 100	10 units 10 units	102 102	
	Test Start Halt Stop			B B B	3SB19 01-4EN 3SB19 01-4EK 3SB19 01-4AK 3SB19 01-4EL		100 100 100 100	10 units 10 units 10 units 10 units	102 102 102 102	0.100 0.100
Insert labels	with symbols for ON/OFF O (Off)	\bigcirc	15	В	3SB19 01-4MB		100	10 units	102	0.100
	I (On)		16	В	3SB19 01-4MC		100	10 units	102	0.100
	II (On)	İ		В	3SB19 01-4MD		100	10 units	102	0.100
Insert labels	with equipment symbols Electric motor	-	42	В	3SB19 01-4PA		100	10 units	102	2 0.100
Insert labels	with motion symbols Motion in direction of arrow Increase, plus	→ +	28 40	B B	3SB19 01-4NA 3SB19 01-4NG			10 units 10 units	102	
	Decrease, minus	<u>-</u>	41	В	3SB19 01-4MC		100	10 units	102	2 0.100
Insert labels	with customized inscripti Any inscription or symbol can be selected			С	3SB19 01-4AZ K0Y, K1Y, K2Y,		1	10 units	102	0.001
				D	K3Y or K5Y K9Y		1	10 units	102	0.001

3SB3 Pushbutton Units and Indicator Lights, 22 mm Inscriptions

Insert labels

	Inscriptions		Serial number acc. to DIN Report 4	DT	Square range, plastic version		PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
					Order No.	Price per PU				kg
Insert labels	for self-inscriptions									
	Blank			В	3SB39 40-4AA		100	10 units	10	2 0.100
Insert labels	with inscriptions									
	Ein On Aus Off			B C C C	3SB39 40-4AB 3SB39 40-4EB 3SB39 40-4AC 3SB39 40-4EC		100 100 100 100	10 units 10 units 10 units 10 units	10 10 10 10	2 0.100 2 0.100 2 0.100
	Auf Up Ab Down			B C B C	3SB39 40-4AD 3SB39 40-4ED 3SB39 40-4AE 3SB39 40-4EE		100 100 100 100	10 units 10 units 10 units 10 units	10 10 10 10	2 0.100 2 0.100 2 0.100
	Forward Reverse Rechts Links			CCCC	3SB39 40-4EF 3SB39 40-4EG 3SB39 40-4AH 3SB39 40-4AJ		100 100 100 100	10 units 10 units 10 units 10 units	10 10 10 10	2 0.100 2 0.100 2 0.100
	Auf Zu Schnell Langsam			B B B	3SB39 40-4AD 3SB39 40-4AL 3SB39 40-4AM 3SB39 40-4AN		100 100 100 100	10 units 10 units 10 units 10 units	10 10 10 10	2 0.100 2 0.100 2 0.100
	Running Störung Fault Reset			CCCC	3SB39 40-4EV 3SB39 40-4AQ 3SB39 40-4EW 3SB39 40-4EM		100 100 100 100	10 units 10 units 10 units 10 units	10 10 10 10	2 0.100 2 0.100
Inport Joholo	Start Halt Stop with symbols for ON/OFF			B B B	3SB39 40-4EK 3SB39 40-4AK 3SB39 40-4EL		100 100 100	10 units 10 units 10 units	10 10 10	2 0.100
Insert labers	O (Off)	0	15	В	3SB39 40-4MB		100	10 units	10	2 0.100
	I (On)	1	16	В	3SB39 40-4MC		100	10 units	10	2 0.100
	II (On)	<u>il </u>		В	3SB39 40-4MD		100	10 units	10	2 0.100
Insert labels	with equipment symbols Electric motor	—	42	С	3SB39 40-4PA		100	10 units	10	2 0.100
Insert labels	with motion symbols									
	Motion in direction of arrow	\rightarrow	28 40	B B	3SB39 40-4NA 3SB39 40-4NG		100 100	10 units	10 10	
	Increase, plus	+	40	D	33D33 4U-4NG		100	10 units	10	uz U.100
	Decrease, minus	<u> </u>	41	В	3SB39 40-4MC		100	10 units	10	2 0.100
Insert labels	with customized inscription	ns								
	Any inscription or symbol can be selected			С	3SB39 40-4AZ K0Y, K1Y, K2Y, K3Y or K5Y		1	10 units	10	2 0.00
				D	K9Y		1	10 units	10	2 0.00

3SB3 Pushbutton Units and Indicator Lights, 22 mm Inscriptions

Insert labels

Options

Customized inscriptions

The labels can be inscribed with text and symbols not listed in the ordering data.

Append the following codes to the order number:

- Text line(s) in upper/lower case, upper case only for beginning of line (e.g. "Lift out"): K0Y
- Text line(s) in upper case (e.g. "LIFT OUT"): K1Y
- Text line(s) in lower case (e.g. "lift out"): K2Y
- Text line(s) in upper/lower case, all words begin with upper case letters (e.g. "Lift Out"): K5Y
- Symbols with number according to DIN Report 4 (ISO 7000, IEC 60417, DIN 30600): K3Y
- Any inscription or symbols according to order form supplement: K9Y

DIN Report 4 can be obtained from Beuth Verlag GmbH, D-10772 Berlin

Examples for customized inscription



Two-line inscription in upper/lower case lettering



Single-line inscription in upper case lettering



Three-line inscription in lower case letters



Symbol No. 19 according to DIN Report 4



Symbol according to order supplement

Ordering notes

When ordering, specify the required inscription in plain text in addition to the order number and order code. In the case of special inscriptions with words in languages other than German, give the exact spelling and specify the language. In the case of symbols with No., quote the corresponding standard.

By default, a letter height of 4 mm (for a single line of text) or 3 mm (for 2 or 3 lines of text) is used for text inscriptions.

The typeface used is Univers. Other letter heights and typefaces are possible, but must be specified when ordering.

For round inscription labels, the maximum possible number of characters per line is:

- 10 characters for one line of text
- · 8 characters for 2 lines of text
- 6 characters for 3 lines of text, but 10 characters in the middle line

On square insert labels, 10 characters are possible per line.

In the case of multi-line inscriptions, the text must be assigned to the respective line, e.g. "L1= Lift, L2=Lower". For long words you can also specify the end-of-line division.

For special symbols (short code K9Y), a CAD drawing in DXF format can be submitted.

Ordering example

You want a label with symbol No. 19 according to DIN Report 30600.

3SB19 01-4AZ K3Y Z = 19 DIN 30600

3SB3 Pushbutton Units and Indicator Lights, 22 mm

Inscriptions

Name plates

Overview

The name plates consist of a black molded-plastic label holder and a labeling plate (black with white print or silver.colored with black print) for sticking or snapping in place. They are not suitable for EMERGENCY-STOP pushbuttons.

Note insert dimensions!

Inscription

The inscriptions have upper case initial letters. The symbols, including those not listed in the catalog, are in accordance with DIN Report 4.

Self-adhesive labels

The labeling plates are self-adhesive.

There are 2 sizes available for the round and square designs:

- 30 mm x 45 mm label holders with 12.5 mm x 27 mm labeling plate
- 30 mm \times 60 mm label holders with 27 mm \times 27 mm labeling plate

Snap-on labels

The following versions are available for the round program:

• 29.8 mm × 51 mm label holders with 17.5 mm × 28 mm labeling plates (inscription area: 17.5 mm × 27 mm)

Selection and o	ordering data								
	Inscriptions	DT	Labeling plates, self-adhesive, black 12.5 mm × 27 mm		PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.	
			Order No.	Price per PU				kg	
Labels for self-	inscriptions								
Maria .	Blank	•	3SB39 02-1AA		100	10 units	102	0.100	
Labels with ins	criptions								
	Ein On Aus Off	В В В В	3SB39 02-1AB 3SB39 02-1EB 3SB39 02-1AC 3SB39 02-1EC		100 100 100 100	10 units 10 units 10 units 10 units	102 102 102 102	0.100 0.100	
	Auf Up Ab Down	B B B	3SB39 02-1AD 3SB39 02-1ED 3SB39 02-1AE 3SB39 02-1EE		100 100 100 100	10 units 10 units 10 units 10 units	102 102 102 102	0.100 0.100	
	Vor Forward Zurück Reverse	B B B	3SB39 02-1AF 3SB39 02-1EF 3SB39 02-1AG 3SB39 02-1EG		100 100 100 100	10 units 10 units 10 units 10 units	102 102 102 102	0.100 0.100	
	Rechts Right Links Left	B B B	3SB39 02-1AH 3SB39 02-1EH 3SB39 02-1AJ 3SB39 02-1EJ		100 100 100 100	10 units 10 units 10 units 10 units	102 102 102 102	0.100 0.100	
	Auf Open Zu Close	B B B	3SB39 02-1AD 3SB39 02-1EP 3SB39 02-1AL 3SB39 02-1EQ		100 100 100 100	10 units 10 units 10 units 10 units	102 102 102 102	0.100 0.100	
	Betrieb Störung Fault Test	B B B	3SB39 02-1AP 3SB39 02-1AQ 3SB39 02-1EW 3SB39 02-1EN		100 100 100 100	10 units 10 units 10 units 10 units	102 102 102 102	2 0.100 2 0.100	
	Start Halt Stop	B B B	3SB39 02-1EL 3SB39 02-1AK 3SB39 02-1EK		100 100 100	10 units 10 units 10 units	102 102 102	0.100 0.100	
	Stop Start Hand Auto Man Auto	B C B	3SB39 02-1BC 3SB39 02-1BA 3SB39 02-1EU		100 100 100	10 units 10 units 10 units	102 102 102	0.100	
Labels with syn			20022 22 440		400	40 "	400	0.400	
	O O 1 2	B B B	3SB39 02-1MB 3SB39 02-1MC 3SB39 02-1MF 3SB39 02-1ML		100 100 100 100	10 units 10 units 10 units 10 units	102 102 102 102	0.100 0.100	
	↑ →	B B	3SB39 02-1NJ 3SB39 02-1NA		100 100	10 units 10 units	102 102		
Labels with cus	stomized inscriptions								
	Any inscription or symbol can be selected (see Options)	С	3SB39 02-1XZ K0Y, K1Y, K2Y,		1	10 units	102	2 0.00	
		С	K3Y or K5Y K9Y		1	10 units	102	2 0.00	
		•					. 32	0.00	

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3SB3 Pushbutton Units and Indicator Lights, 22 mm Inscriptions

Ш	1O	U	ıμ	u	JI	ı	
			- 7				

						Name	e plates
	Inscriptions	DT	Labeling plates, self-adhesive, silver-colored 12.5 mm × 27 mm	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
			Order No. Price per PU				kg
Labels for self-in							
	Blank	В	3SB19 01-2AA	100	10 units	102	2 0.100
Labels with inscr	riptions						
Hard Auto	Ein On Aus Off	B B B	3SB19 01-2AB 3SB19 01-2EB 3SB19 01-2AC 3SB19 01-2EC	100 100 100 100	10 units 10 units 10 units 10 units	102 102 102 102	0.100 0.100
	Auf Up Ab Down	B B B	3SB19 01-2AD 3SB19 01-2ED 3SB19 01-2AE 3SB19 01-2EE	100 100 100 100	10 units 10 units 10 units 10 units	102 102 102 102	0.100 0.100
	Vor Forward Zurück	B B B	3SB19 01-2AF 3SB19 01-2EF 3SB19 01-2AG	100 100 100	10 units 10 units 10 units	102 102 102	2 0.100 2 0.100 2 0.100
	Reverse Rechts Right Links	B B B	3SB19 01-2EG 3SB19 01-2AH 3SB19 01-2EH 3SB19 01-2AJ	100 100 100 100	10 units 10 units 10 units 10 units	102 102 102 102	0.100 0.100
	Left Auf Open Zu Close Schnell	B B B B B	3SB19 01-2EJ 3SB19 01-2AD 3SB19 01-2EP 3SB19 01-2AL 3SB19 01-2EQ 3SB19 01-2AM	100 100 100 100 100 100	10 units 10 units 10 units 10 units 10 units	102 102 102 102 102 102	0.100 0.100 0.100 0.100 0.100
	Fast Langsam Slow Betrieb	B B B	3SB19 01-2ER 3SB19 01-2AN 3SB19 01-2ES 3SB19 01-2AP	100 100 100	10 units 10 units 10 units	102 102 102 102	2 0.100 2 0.100 2 0.100 2 0.100
	Running Störung Fault Einrichten	B B B	3SB19 01-2EV 3SB19 01-2AQ 3SB19 01-2EW 3SB19 01-2AR	100 100 100 100	10 units 10 units 10 units 10 units	102 102 102 102	0.100 0.100
	Reset Test Start Halt Stop	B B B B	3SB19 01-2EM 3SB19 01-2EN 3SB19 01-2EL 3SB19 01-2AK 3SB19 01-2EK	100 100 100 100 100	10 units 10 units 10 units 10 units 10 units	102 102 102 102 102	0.100 0.100 0.100
	Stop Start Hand Auto Man Auto Hand O Auto Man O Auto	B B B B	3SB19 01-2BC 3SB19 01-2BA 3SB19 01-2EU 3SB19 01-2BE 3SB19 01-2ET	100 100 100 100 100	10 units 10 units 10 units 10 units 10 units	102 102 102 102 102	0.100 0.100 0.100
Labels with syml	ools						
	O 	B B B	3SB19 01-2MB 3SB19 01-2MC 3SB19 01-2MD 3SB19 01-2ME	100 100 100	10 units 10 units 10 units 10 units	102 102 102 102	2 0.100 2 0.100 2 0.100
	O - I I - O - II ↑ →	B C B B	3SB19 01-2MF 3SB19 01-2MG 3SB19 01-2NJ 3SB19 01-2NA	100 100 100 100	10 units 10 units 10 units 10 units	102 102 102 102	0.100 0.100
Labels with custo	omized inscriptions						
	Any inscription or symbol can be selected (see Options)	С	3SB19 01-2XZ K0Y, K1Y, K2Y, K3Y or K5Y	1	10 units	102	2 0.001
		С	К9Ү	1	10 units	102	2 0.001
	Version	DT	Labeling plates, self-adhesive 12.5 mm × 27 mm	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
			Order No. Price per PU				kg
Label holders	For round range, flat For square range For potentiometer actuator 3SB10 00-7CH07 ¹⁾	B B B	3SB39 22-0AV 3SB39 42-0AX 3SB39 22-0AS	100 100 1	10 units 5 units 1 unit	102 102 102	0.200

¹⁾ This label holder can also be used for pushbuttons with dust covers if the front plate thickness of 3 mm is not exceeded.

^{*} You can order this quantity or a multiple thereof.

3SB3 Pushbutton Units and Indicator Lights, 22 mm Inscriptions

Name plates

	Inscriptions	DT	Labeling plates, self-adhesive, black 27 mm × 27 mm Order No. Price	PU (UNIT, SET, M)	PS*	PG		Weight per PU approx.
			per PU					kg
Labels for self-ins	Blank	В	3SB39 03-1AA	100	10 units	-	102	0.100
Labels with inscri	ptions							
	Ein On Aus Off Auf Ab	B B B B B	3SB39 03-1AB 3SB39 03-1EB 3SB39 03-1AC 3SB39 03-1EC 3SB39 03-1AD 3SB39 03-1AE	100 100 100 100 100 100	10 units 10 units 10 units 10 units 10 units 10 units	- - -	102 102 102 102 102 102	0.100 0.100 0.100 0.100 0.100 0.100
	Vor Zurück Rechts Links	B B B	3SB39 03-1AF 3SB39 03-1AG 3SB39 03-1AH 3SB39 03-1AJ	100 100 100 100	10 units 10 units 10 units 10 units		102 102 102 102	0.100 0.100 0.100 0.100
	Auf Zu	B B	3SB39 03-1AD 3SB39 03-1AL	100 100	10 units 10 units		102 102	0.100 0.100
	Betrieb Störung Start Halt	В В В В	3SB39 03-1AP 3SB39 03-1AQ 3SB39 03-1EL 3SB39 03-1AK	100 100 100 100	10 units 10 units 10 units 10 units		102 102 102 102	0.100 0.100 0.100 0.100
	Stop Start Hand Auto	B B	3SB39 03-1BC 3SB39 03-1BA	100 100	10 units 10 units		102 102	0.100 0.100
Labels with symb	ols							
	01 →	B B	3SB39 03-1MF 3SB39 03-1NA	100 100	10 units 10 units		102 102	0.100 0.100
Labels with custo	mized inscriptions							
	Any inscription or symbol can be selected (see Options)	С	3SB39 03-1XZ K0Y, K1Y, K2Y, K3Y or K5Y	1	10 units		102	0.001
		С	К9Ү	1	10 units	-	102	0.001
	Inscriptions	DT	Labeling plates, self-adhesive, silver-colored 27 mm × 27 mm	PU (UNIT, SET, M)	PS*	PG		Weight per PU approx.
			Order No. Price per PU					kg
Labels for self-ins								
	Blank	В	3SB19 06-2AA	100	10 units		102	0.100
Labels with custo	mized inscriptions							
Ein	Any inscription or symbol can be selected (see Options)	С	3SB19 06-2XZ K0Y, K1Y, K2Y, K3Y or K5Y	1	1 unit	-	102	0.001
		С	К9Ү	1	1 unit	-	102	0.001
	Version	DT	Labeling plates, self-adhesive 27 mm × 27 mm	PU (UNIT, SET, M)	PS*	PG		Weight per PU approx.
			Order No. Price per PU					kg
Label holders			·					
	For round range, flat For round range, raised For square range	B C B	3SB39 23-0AV 3SB39 23-0AX 3SB39 43-0AX	100 1 100	10 units 5 units 5 units		102 102 102	0.200 0.005 0.200

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3SB3 Pushbutton Units and Indicator Lights, 22 mm Inscriptions

Na	me	pla	tes

						IValli	- plates
	Inscriptions	DT	Labeling plates, for snapping on, black 17.5 mm × 28 mm	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
			Order No. Price				
Labels for self-in	ascriptions		per PU				kg
	Blank	В	3SB39 05-1AA	100	10 units	102	0.100
Labela with ince	vistions						
Labels with insc	Ein	В	3SB39 05-1AB	100	10 units	102	0.100
	Aus Auf	B B	3SB39 05-1AC 3SB39 05-1AD	100	10 units 10 units	102	0.100
	Ab	В	3SB39 05-1AE	100	10 units	102	
	Zurück Zu	B B	3SB39 05-1AG 3SB39 05-1AL	100 100	10 units 10 units	102 102	
	Betrieb	В	3SB39 05-1AP	100	10 units	102	
	Störung Start	B B	3SB39 05-1AQ 3SB39 05-1EL	100 100	10 units 10 units	102 102	
	Halt	В	3SB39 05-1AK	100	10 units	102	0.100
	Stop Start	B B	3SB39 05-1EK 3SB39 05-1BC	100	10 units	102	
	Hand Auto	В	3SB39 05-1BA	100	10 units	102	
Labels with sym				400	40 "		
	O I ↑	B B	3SB39 05-1MF 3SB39 05-1NJ	100 100	10 units 10 units	102 102	
Labala with anat	→	В	3SB39 05-1NA	100	10 units	102	0.100
Labels with cust	comized inscriptions Any inscription or symbol can be selected		3SB39 05-1XZ				
	(see Options)	В	K0Y, K1Y, K2Y,	1	1 unit	102	0.001
		В	K3Y or K5Y K9Y	1	1 unit	102	2 0.001
	Inscriptions	DT	Labeling plates, for snapping on, silver-colored 17.5 mm × 28 mm	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
			Order No. Price				l. o
Labels for self-in	ascriptions		per PU				kg
	Blank	В	3SB19 04-2AA	100	10 units	102	0.100
Labels with insc	rintions						
Ediscis With misc	Ein	В	3SB19 04-2AB	100	10 units	102	0.100
	Aus Auf	B B	3SB19 04-2AC 3SB19 04-2AD	100 100	10 units 10 units	102 102	
	Ab	В	3SB19 04-2AE	100	10 units	102	
	Zurück Zu	B B	3SB19 04-2AG 3SB19 04-2AL	100 100	10 units 10 units	102 102	
	Betrieb	В	3SB19 04-2AP	100	10 units	102	0.100
	Störung Start	B B	3SB19 04-2AQ 3SB19 04-2EL	100 100	10 units 10 units	102 102	
	Halt Stop	B B	3SB19 04-2AK 3SB19 04-2EK	100 100	10 units 10 units	102 102	
	Stop Start	В	3SB19 04-2BC	100	10 units	102	0.100
Labels with sym	Hand Auto	В	3SB19 04-2BA	100	10 units	102	0.100
Labels With Sym	Ol	В	3SB19 04-2MF	100	10 units	102	0.100
	↑ →	B B	3SB19 04-2NJ 3SB19 04-2NA	100	10 units	102 102	0.100
Labels with cust	comized inscriptions	D	33D19 04-2NA	100	10 units	102	0.100
	Any inscription or symbol can be selected		3SB19 04-2XZ				
	(see Options)	С	K0Y, K1Y, K2Y, K3Y or K5Y	1	1 unit	102	0.001
		С	K9Y	1	1 unit	102	0.001
	Version	DT	Laboling plates	PU	PS*	PG	Majaht
	version	וט	Labeling plates, for snapping on	(UNIT,	P5	PG	Weight per PU
			17.5 mm × 28 mm Order No. Price	SET, M)			approx.
			order No. Price per PU				kg
Label holders							
	For round design		3SB39 25-0AV	100	10 units	102	0.200
\cup							

Inscriptions

Name plates

Options

Customized inscriptions

The labels can be inscribed with text and symbols not listed in the ordering data.

Append the following codes to the order number:

- Text line(s) in upper/lower case, upper case only for beginning of line (e.g. "Lift out"): K0Y
- Text line(s) in upper case (e.g. "LIFT OUT"): K1Y
- Text line(s) in lower case (e.g. "lift out"): K2Y
- Text line(s) in upper/lower case, all words begin with upper case letters (e.g. "Lift Out"): K5Y
- Symbols with number according to DIN Report 4 (ISO 7000, IEC 60417, DIN 30600): K3Y
- Any inscription or symbols according to order form supplement: K9Y

DIN Report 4 can be obtained from Beuth Verlag GmbH, D-10772 Berlin

Examples for customized inscription



Two-line inscription in upper/lower case lettering



Single-line inscription in upper case lettering



Three-line inscription in lower case letters



Symbol No. 35 according to DIN Report 4



Symbol according to order supplement

Ordering notes

When ordering, specify the required inscription in plain text in addition to the order number and order code. In the case of special inscriptions with words in languages other than German, give the exact spelling and specify the language. In the case of symbols with No., quote the corresponding standard.

The following letter heights are used as standard for text inscriptions:

- Label size 27 mm x 12.5 mm: 3 lines with character height 4 mm (1-line), 3.5 mm (2-line) or 2.5 mm (3-line)
- Label size 27 mm × 27 mm: 5 lines with character height 4 mm (1- to 5-line)
- Label size 17.5 mm × 28 mm: 3 lines with character height 4 mm (1- to 2-line) or 3 mm (3-line)

Up to 11 characters per line are possible. The typeface used is Univers. Other letter heights and typefaces are possible, but must be specified when ordering.

In the case of multi-line inscriptions, the text must be assigned to the respective line, e.g. "L1= Lift, L2=Lower". For long words you can also specify the end-of-line division.

For special symbols (short code K9Y), a CAD drawing in DXF format can be submitted.

Ordering example

You want a label with symbol No. 19 according to DIN Report 30600:

3SB39 02-1XZ K3Y Z = 19 DIN 30600

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Buttons and lenses

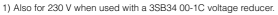
Selection and orderi	ng data									
	Version	Color	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG		Weight per PU approx.
Buttons and lenses										kg
Dutions and lenses	Buttons, flat For round illuminated pushbuttons and illuminated switches, plastic version	Red Yellow Green Blue White Clear	B B B B B B	3SB39 30-0CA2 3SB39 30-0CA3 3SB39 30-0CA4 3SB39 30-0CA5 3SB39 30-0CA6 3SB39 30-0CA7		100 100 100 100 100 100	10 units 10 units 10 units 10 units 10 units 10 units	- - -	102 102 102 102 102 102	0.100 0.200 0.200 0.200 0.200 0.200
	Buttons, flat, solvent-resistant cap ¹⁾ Four round illuminated pushbuttons and illuminated switches, plastic ver- sion	Red Yellow Green Blue White Clear	B B B B B	3SB39 30-0CA20-0PA0 3SB39 30-0CA30-0PA0 3SB39 30-0CA40-0PA0 3SB39 30-0CA50-0PA0 3SB39 30-0CA60-0PA0 3SB39 30-0CA70-0PA0		100 100 100 100 100 100	10 units 10 units 10 units 10 units 10 units 10 units	- - -	102 102 102 102 102 102	0.100 0.100 0.100 0.100 0.100 0.100
	Buttons, flat For square illuminated pushbuttons and illuminated switches, plastic version	Red Yellow Green Blue White Clear	B B B B B	3SB39 50-0CA2 3SB39 50-0CA3 3SB39 50-0CA4 3SB39 50-0CA5 3SB39 50-0CA6 3SB39 50-0CA7		100 100 100 100 100 100	10 units 10 units 10 units 10 units 10 units 10 units	- - -	102 102 102 102 102 102	0.100 0.100 0.100 0.100 0.100 0.100
	Buttons, flat For round pushbuttons and switches, metal version	Black Red Yellow Green Blue White Clear	B B B B B B	3SB39 30-0EA1 3SB39 30-0EA2 3SB39 30-0EA3 3SB39 30-0EA4 3SB39 30-0EA5 3SB39 30-0EA6 3SB39 30-0EA7		100 100 100 100 100 100 100	10 units 10 units 10 units 10 units 10 units 10 units 10 units	-	102 102 102 102 102 102 102	0.200 0.200 0.200 0.200 0.200 0.200 0.200
	Buttons, raised For round pushbuttons and switches, metal version	Black Red Yellow Green Blue White Clear	BCCCCCC	3SB39 30-0FA1 3SB39 30-0FA2 3SB39 30-0FA3 3SB39 30-0FA4 3SB39 30-0FA5 3SB39 30-0FA6 3SB39 30-0FA7		1 1 1 1 1 1	1 unit 10 units 10 units 10 units 10 units 10 units	- - -	102 102 102 102 102 102 102	10.000 10.000 10.000 10.000 10.000 10.000 10.000
	Buttons, flat For round illuminated pushbuttons and illuminated switches, metal version	Red Yellow Green Blue White Clear	B B B B B	3SB39 30-0GA2 3SB39 30-0GA3 3SB39 30-0GA4 3SB39 30-0GA5 3SB39 30-0GA6 3SB39 30-0GA7		100 100 100 100 100 100	10 units 10 units 10 units 10 units 10 units 10 units		102 102 102 102 102 102	0.200 0.200 0.200 0.200 0.200 0.200
	Buttons, flat, solvent-resistant cap ¹⁾ For round illuminated pushbuttons and illuminated switches, metal version	Red Yellow Green Blue White Clear	B B B B B	3SB39 30-0GA20-0PA0 3SB39 30-0GA30-0PA0 3SB39 30-0GA40-0PA0 3SB39 30-0GA50-0PA0 3SB39 30-0GA60-0PA0 3SB39 30-0GA70-0PA0		100 100 100 100 100 100	10 units 10 units 10 units 10 units 10 units 10 units	-	102 102 102	0.200 1000.00 1000.00 1000.00 1000.00 1000.00
	Buttons, raised For round illuminated pushbuttons and illuminated switches, metal version	Red Yellow Green Blue White Clear	000000	3SB39 30-0HA2 3SB39 30-0HA3 3SB39 30-0HA4 3SB39 30-0HA5 3SB39 30-0HA6 3SB39 30-0HA7		1 1 1 1 1	10 units 10 units 10 units 10 units 10 units 10 units	- - -	102 102 102 102 102 102	10.000 10.000 10.000 10.000 10.000 10.000
	Lenses, smooth For round indicator lights, plastic and metal version	Red Yellow Green Blue White Clear	B B B B B	3SB39 30-6BA2 3SB39 30-6BA3 3SB39 30-6BA4 3SB39 30-6BA5 3SB39 30-6BA6 3SB39 30-6BA7		1 1 1 1 1	10 units 10 units 10 units 10 units 10 units 10 units	- - -	102 102 102 102 102 102	0.020 0.020 0.020 0.020 0.020 0.020
	Lenses with concentric rings For round indicator lights, plastic and metal version	Red Yellow Green Blue White Clear	B B B B B	3SB39 30-6CA2 3SB39 30-6CA3 3SB39 30-6CA4 3SB39 30-6CA5 3SB39 30-6CA6 3SB39 30-6CA7		1 1 1 1 1	10 units 10 units 10 units 10 units 10 units 10 units	- - -	102 102 102 102 102 102	0.020 0.020 0.020 0.020 0.020 0.020
	Lenses, smooth For square indicator lights, plastic version	Red Yellow Green Blue White Clear	B B B B B	3SB39 50-6AA2 3SB39 50-6AA3 3SB39 50-6AA4 3SB39 50-6AA5 3SB39 50-6AA6 3SB39 50-6AA7		1 1 1 1 1	10 units 10 units 10 units 10 units 10 units 10 units	- - -	102 102 102 102 102 102	0.002 0.002 0.002 0.015 0.002 0.002
1) Not quitable for lacer ins	Mounting tools For buttons and lenses, metal version		В	3SB39 21-0BC		1	1 unit		102	0.024

¹⁾ Not suitable for laser inscription.

Lamps, acoustic signal transformers and keys

Selection and ordering data

	\/i	Datad	0-1	БТ	Ouslan Na	Dula	DLI	DC*	DO	\A/=: I .
	Version	Rated voltage	Color	DT	Order No.	Price per PU	PU (UNIT,	PS*	PG	Weight per PU
		V					SET, M)			approx.
, BA 9s bases										
•	Incandescent lamps 1.2 W Length up to 28 mm, max. bulb diameter 10 mm	24 AC/DC	Clear	Α	3SB19 02-0AY		1	10 units	102	0.003
	Incandescent lamps 2 W Length up to 28 mm, max. bulb diameter 10 mm	6 AC/DC 12 AC/DC 24 AC/DC 30 AC/DC 48 AC/DC 60 AC/DC	Clear	A A B B	3SX1 342 3SX1 343 3SX1 344 3SB19 02-2AF 3SB19 02-1AP 3SR94 24		1 1 1 1 1	10 units 10 units 10 units 10 units 10 units 10 units	102 102 102 102 102 102	0.003 0.003 0.003 0.003
	Incandescent lamps 2.6 W Length up to 28 mm, max. bulb diameter 10 mm	110 130 ¹⁾ AC/DC	Clear	•	3SX1 731		1	10 units	102	0.003
	Multi-incandescent lamps 1.2 W Endurance 25 000 h, high resistance to vibration	24 AC/DC		В	3SB19 02-2BU		1	10 units	102	0.002
	LED lamps, super-bright Length up to 28 mm, max. bulb diameter 10 mm, max. operating current 15 mA	24 AC/DC	Red Yellow Green Blue White	B B	3SB39 01-1CA 3SB39 01-1BA 3SB39 01-1DA 3SB39 01-1PA 3SB39 01-1QA		1 1 1 1 1	10 units 10 units 10 units 10 units 10 units	102 102 102 102 102	0.002 0.002 0.002
		48 AC/DC	Red Yellow Green Blue White	B B B B	3SB39 01-1CC 3SB39 01-1BC 3SB39 01-1DC 3SB39 01-1PC 3SB39 01-1QC		1 1 1 1 1	10 units 10 units 10 units 10 units 10 units	102 102 102 102 102	0.002 0.002 0.002
		130 AC, up to 90 DC, if X1 at "+"	Red Yellow Green Blue White	B B B B	3SB39 01-1CD 3SB39 01-1BD 3SB39 01-1DD 3SB39 01-1PD 3SB39 01-1QD		1 1 1 1	10 units 10 units 10 units 10 units 10 units	102 102 102 102 102	0.002 0.002 0.002
		230 AC, 110160 DC, if X1 at "+"	Red Yellow Green Blue White	B B B B	3SB39 01-1CF 3SB39 01-1BF 3SB39 01-1DF 3SB39 01-1PF 3SB39 01-1QF		1 1 1 1 1	10 units 10 units 10 units 10 units 10 units	102 102 102 102 102	0.003 0.003 0.003
		230 AC/DC	Red Yellow Green Blue White	B X B X B	3SB39 01-1CG 3SB39 01-1BG 3SB39 01-1DG 3SB39 01-1PG 3SB39 01-1QG		1 1 1 1 1	10 units 10 units 10 units 10 units 10 units	102 102 102 102 102	0.003 0.004 0.003
	LED lamps Length up to 28 mm, max. bulb diameter 10 mm, max. operating current 15 mA	22 32 DC	Red Yellow Green	D D D	3SB19 02-4AJ 3SB19 02-4BJ 3SB19 02-4CJ		1 1 1	10 units 10 units 10 units	102 102 102	0.002
	LED lamps, flashing (1.4 Hz) Length up to 28 mm, max. bulb diameter 10 mm, operating current 24 29 mA		Red Yellow Green	B C C	3SB19 02-4LC 3SB19 02-4MC 3SB19 02-4NC		1 1 1	10 units 10 units 10 units	102 102 102	0.002
	Glow lamps ²⁾ Length 28 mm, bulb diameter 10 mm, operating current approx. 1.8 mA	110 AC 220 AC 220 AC	Clear Clear Green	A A C	3SX1 703 3SX1 701 3SX1 702		1 1 1	10 units	102 102 102	0.003
	Lamp extractors For lamps with BA 9s base			>	3SB19 02-2AD		1	1 unit	102	0.006
	Lamp adapters For fitting a lamp with a wedge base socket into a BA 9s lampholder			D	3SB19 02-1AU		1	1 unit	102	0.002



²⁾ Due to the inherent orange color of glow lamps and their lower luminance level compared to incandescent lamps, it is recommended that they should only be used with clear or red screw lenses and in areas where ambient light levels are not very high.

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Lamps, acoustic signal transformers and keys

	Version	Rated voltage	Color	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
Lamps, wedge base										
	Incandescent lamps Wedge base W2 × 4.6 d, 1.0 W	6 AC/DC 12 AC/DC 24 AC/DC 30 AC/DC 48 AC/DC 60 AC/DC	Clear	CBABB	3SB29 08-1AA 3SB29 08-1AB 3SB29 08-1AC 3SB29 08-1AD 3SB29 08-1AE 3SB29 08-1AF		100 100 100 100 1 1	10 units 10 units 10 units 10 units 10 units 10 units	102 102 102 102 102 102	0.100 0.100 0.100 0.100 0.001 0.001
	LED lamps, super-bright Wedge base W2 × 4.6 d, operating current 10 mA	24 DC	Red Yellow Green White Blue	B B B B	3SB39 01-1SB 3SB39 01-1RB 3SB39 01-1TB 3SB39 01-1UB 3SB29 08-1BD		1 1 1 1 1	10 units 10 units 10 units 10 units 10 units	102 102 102 102 102	0.001 0.001 0.001 0.001 0.001
	Lamp extractors For lamps with sockets W2 × 4.6 d			•	3SB29 08-2AB		1	1 unit	102	0.003
Acoustic signal trans	formers, BA 9s base									
1	Acoustic signal transformer For acoustic signal devices ¹⁾ Operating current 25 mA, 0.6 W, sound pressure 80 dB/10 cm	24 28 DC		В	3SB19 02-2BN		1	1 unit	102	0.004

1) For increased protection, the IP65 acoustic signaling device (complete unit) can be used.

	Version of key-ope Manufacturer	rated switch Lock No.	Color	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx. kg
Key for actuating ele	ements									
	Ronis	SB 30		В	3SB39 10-4A		1	1 unit	102	0.012
	BKS	S1		Α	3SY1 066		1	1 unit	102	0.007
	CES	LSG 1 SSG 10 SSP 9		B B A	3SB19 10-2F 3SY1 054 3SY1 052		1 1 1	1 unit 1 unit 1 unit	102 102 102	0.007
	IKON	360012 K1		Α	3SY1 053		1	1 unit	102	0.007
	O.M.R.	73038 73037 73034 73033	light blue Red Black Yellow	D B B D	3SB19 10-2L 3SB19 10-2M 3SB19 10-2N 3SB19 10-2P		1 1 1 1	1 unit 1 unit 1 unit 1 unit	102 102 102 102	0.011 0.011

Protective covers

Selection and ordering	ng data										
	Version	Use	Color	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG		Weight per PU approx.
Protective caps, Elast	olan, degree of prote	ection IP67									kg
		Flat button (plastic)	Transparent	В	3SB39 21-0AJ		1	1 unit	1	02	0.001
		Raised button (plastic), flat button (metal)	Transparent	В	3SB39 21-0AM		1	1 unit	1	02	0.002
	PVC	Raised button (metal)	Transparent	С	3SB19 02-2AN		1	1 unit	1	02	0.004
	Protective caps, clear For square version ¹⁾	Flat button (plastic)	Transparent	В	3SB39 41-0AJ		1	1 unit	1	02	0.002
Protective caps, silico	one, degree of protec	tion IP67									
	Protective caps, clear For round version ¹⁾		Transparent	В	3SB39 21-0AH		1	1 unit	1	02	0.002
		Raised button (plastic), flat button (metal)	Transparent	В	3SB19 02-0AK		1	1 unit	1	02	0.002
		Raised button (metal)	Transparent	В	3SB19 02-0AN		1	1 unit	1	02	0.003
	Protective caps, clear For round version ¹⁾	Mushroom push-pull-but- ton, Ø 40 mm	Transparent	В	3SB19 02-2BH		1	1 unit	1	02	0.006
	Protective caps, clear For square version ¹⁾	Flat button (plastic)	Transparent	В	3SB39 41-0AH		1	1 unit	1	02	0.002
Further protective cap											
dan.	Sealable caps ¹⁾ For round version ²⁾	Flat button (plastic)	Black	В	3SB19 02-0AL		1	1 unit		02	0.003
		(place)	Transparent	В	3SB19 02-2AR		1	1 unit	1	02	0.011
	Dust covers For use in dusty environments	Key-operated pushbuttons BKS, CES, IKON, O.M.R.	Transparent	В	3SB39 21-0BT		1	1 unit	1	02	0.003

¹⁾ Not to be used with label holder.

²⁾ Not to be used on plastic enclosures.

Miscellaneous accessories

Selection a	nd ord	ering	data
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\	/ersion	Use	Color	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	р	leight er PU pprox.
I F	Protective collars for EMERGENCY STOP ¹⁾ For round version or front plate mounting	without	Yellow	>	3SB39 21-0AK		1	1 unit	1	02	0.044
		key-operated switch EMERGENCY- STOP mushroom pushbuttons with key-oper- ated switch	Yellow	В	3SB39 21-0AX		1	1 unit	1	02	0.053
1 1	Protective collars for EMERGENCY STOP or 5 padlocks ¹⁾ For round version or front plate mounting	EMERGENCY- STOP mushroom pushbuttons, 60 mm dia.	Yellow	>	3SB39 21-0CG		1	1 unit	1	02	0.044
- F	Sun collars For round version or front plate mounting	Illuminated pushbuttons	Black	В	3SB39 21-0AS		1	1 unit	1	02	0.003
olugs for spa	re command position	ons									
F	Blanking plugs For plastic version, square		Black	В	3SB39 41-0AA		1	1 unit	1	02	0.013
F	Blanking plugs For plastic version, ound		Black	•	3SB39 21-0AA		1	10 units	1	02	0.012
F	Blanking plugs For metal version, round		Aluminized	В	3SB19 02-0AQ		1	10 units	1	02	0.081

The protective collar must only be used to protect against inadvertent actu-ating and must be fitted to allow unimpeded access to the EMERGENCY-STOP mushroom pushbutton.

	Version	Use	Color/ inscription	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
Yellow name plates, self-adhesive	as backing plate for I	EMERGENCY	STOP,							g
40T - AUG	Name plates, round	EMERGENCY-	Blank	В	3SB39 21-0AB		1	1 unit	102	0.002
	Self-adhesive, external diameter 80 mm.	STOP mushroom pushbuttons	4 languages: G, En, It, Sp	В	3SB39 21-0BW		1	1 unit	102	0.001
	drilled hole 23 mm	(round version)	NOT-AUS	В	3SB39 21-0AC		1	1 unit	102	0.001
			NOT-HALT	В	3SB39 41-0AK		1	1 unit	102	0.001
NOT-AUS	WOTAUS THE		EMERGENCY STOP	В	3SB39 21-0AD		1	1 unit	102	0.001
J &			ARRET D'URGENCE	В	3SB39 21-0AG		1	1 unit	102	0.002
190E)			EMERGENZA	В	3SB39 21-0AN		1	1 unit	102	0.002
The state of the	Name plates, round	EMERGENCY-	Blank	В	3SB39 41-0AB		1	1 unit	102	0.001
JN30831	Self-adhesive, external diameter	STOP mushroom	NOT-AUS	В	3SB39 41-0AC		1	1 unit	102	0.001
8 C	80 mm, cut-out 26 mm × 26 mm	pushbuttons (square version)	EMERGENCY STOP	В	3SB39 41-0AD		1	1 unit	102	0.002
	Yellow name plates,	EMERGENCY-	Blank	В	3SB19 02-2BA		1	1 unit	102	0.006
	CTOD	NOT-AUS	В	3SB19 02-2BB		1	1 unit	102	0.006	

Miscellaneous accessories

	Version	Use	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx. kg
Holders and pressure	Plates Holders for pushbuttons and switches For snapping on 3 blocks	Pushbuttons, push-pull-buttons, mushroom pushbuttons with front plate mounting	>	3SB39 01-0AB		100	20 units	102	0.100
	Holders for selector switches, key-operated switches and twin pushbuttons with pressure plates For actuating a central contact block	Selector switches, key-operated switches and twin pushbuttons with front plate mounting	•	3SB39 01-0AC		100	10 units	102	0.200
	Pressure plates for selector switches and key-operated switches For actuating a central contact block	Selector switches and key-operated switches for use on PCBs or with base mounting	В	3SB39 01-0AW		100	10 units	102	0.100
Holders	Holders for plastic version, round		>	3SB39 31-0AA		1	10 units	102	0.014
O	Holders for plastic version, square		В	3SB39 51-0AA		1	1 unit	102	0.013
	Holders for metal version, round		•	3SB39 31-0AC		1	10 units	102	0.044
	Grounding screws For grounding metal actuators for fitting in front plates made of non-conducting materials		В	3SB39 21-0BD		100	50 units	102	0.100

Miscellaneous accessories

	Version	Use	Color	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
Tools	Blanking tools 26 mm × 26 mm, for square version			В	3SB39 41-0AF		1	1 unit	102	2 0.817
•	Hole drilling templates For 30 mm × 30 mm grid, horizontal, for round and square versions			D	3SB19 02-2BG		1	1 unit	102	2 0.015
	Mounting tools For potentiometer actuators and for pushbuttons with extended stroke			С	3SX1 707		1	1 unit	102	2 0.018
	Disassembly tools For contact blocks and lampholders	Blocks with screw connection		В	3SB39 01-0CB		1	1 unit	102	2 0.015
A Comment of the Comm	Disassembly tools For contact blocks and lampholders	Blocks with spring-loaded terminals		С	3SB39 01-0CG		1	1 unit	102	2 0.010
Various accessories	•									
0	Single frames For square design of the round version		Black	В	3SB39 21-0AU		1	5 units	102	2 0.002
	Adapters Adapter for 30.5 mm mounting hole, comprising a metal disk with an adhesive layer on one side	As thrust ring for a thin plas- tic front plate		В	3SB39 21-0AE		1	1 unit	102	2 0.008
	Holder for printed cir- cuit boards For mounting the com- manding devices on the printed circuit board (screw supplied)	Contact blocks and lampholders for solder connection		В	3SB39 01-0AA		100	10 units	102	2 0.200
	Extension plungers For compensation of the distance between a pushbutton and the unlatching button of an overload relay	Pushbuttons with extended stroke		A	3SX1 335		1	1 unit	102	2 0.004
-	Labeling plates For supporting dust resistance	Contact blocks		В	3SB39 01-0CH		1	10 units	102	2 0.001
	Unit labeling plates (Order No. and price per packing)	Contact blocks		В	3TX4 210-0H		100	100 units	10 ⁻	3.000

0

3SB3 Pushbutton Units and Indicator Lights, 22 mm

Enclosures

General data

Overview



Enclosed pushbutton units and indicator lights are used as hand operated control devices for separately allocated control units and cabinets. The devices are suitable for use in any climate.

Enclosures with handle are available for suspension (e.g. for crane control units).

The enclosed pushbutton units and indicator lights are available with conventional controls as well as for connection to the AS-Interface bus system.

The following types are available:

- Enclosure with standard fittings with 1 to 3 command points
- Enclosure with customized equipment with 1 to 6 command points
- Empty enclosures (individual parts must be ordered separately)

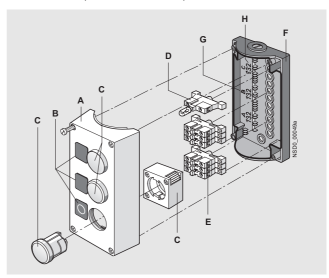
Customer-specific enclosures

Enclosures with more than 6 command points can also be supplied with AS-Interface connection.

For fully equipped AS-Interface enclosures, see catalog IK PI.

Standards

IEC 60947-5-1 (VDE 0660 Part 200).



- A Top part of enclosure
- B Labeling plates C Actuating element with holder D Function digit

- E Contact blocks, lampholders for floor mounting F Bottom part of enclosure G Identification letters for the command points
- H Identification number

Enclosures

Enclosures with standard fittings

Overview

Enclosures with standard fittings are available with:

- 1 to 3 command points
- Operating voltage up to 400 V
- Vertical mounting type

The actuator/indicator is fixed with an enclosure nut. If required it can be disassembled with a 27 mm socket wrench or with a 3SX17 07 ring nut wrench.

Contact blocks for base fixing are snapped into the base of the enclosure.

Molded-plastic enclosures are equipped with actuators and indicators made of plastic, metal enclosures are equipped with actuators and indicators made of metal.

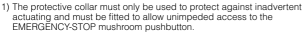
Colors of cover of enclosure:

- Gray, RAL 7035
- Yellow, RAL 1004

Color of the base of the enclosure:

Black, RAL 9005

Selection and orde	ering data									
	Equipment	Contact block function	Number of command points	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
										kg
Molded-plastic end	closures with standard fit									
	Cable entry top and b				20022 21 2012			4 0	100	0.010
	A = Pushbutton green, label "I"	1 NO	1	В	3SB38 01-0DA3		1	1 unit	102	
	A = Pushbutton red, label "O"	1 NC	1	В	3SB38 01-0DB3		1	1 unit	102	0.209
	A = Pushbutton white, label "I"	1 NO	1	В	3SB38 01-0DD3		1	1 unit	102	0.205
	A = Pushbutton black, label "O"	1 NC	1	В	3SB38 01-0DE3		1	1 unit	102	0.205
6	A = EMERGENCY-STOP mushroom pushbuttons, Ø 40 m, with positive latching acc. to EN 418,									
CO	With yellow top part,	1 NC → ²⁾		В	3SB38 01-0DG3		1	1 unit	102	
	without protective collar	2 NC → 2)		В	3SB38 01-0EG3		1	1 unit	102	0.250
	With yellow top part,	1 NC → 2)		В	3SB38 01-0DF3		1	1 unit	102	0.262
	with protective collar ¹⁾	2 NC (→) ²⁾	1	В	3SB38 01-0EF3		1	1 unit	102	0.270
	B = Pushbutton green, label "I", A = Pushbutton red, label "O"	1 NO, 1 NC	2	В	3SB38 02-0DA3		1	1 unit	102	2 0.261
	B = Pushbutton white, label "I", A = Pushbutton black, label "O"	1 NO, 1 NC	2	В	3SB38 02-0DB3		1	1 unit	102	2 0.260
	C = Indicator light clear, label without inscription, B = Pushbutton green, label "I", A = Pushbutton red, label "O"	BA 9s, 1 NO, 1 NC	3	В	3SB38 03-0DA3		1	1 unit	102	2 0.329
	C = Pushbutton black, label "II", B = Pushbutton black, label "I", A = Pushbutton red, label "O"	1 NO, 1 NO, 1 NC	3	С	3SB38 03-0DB3		1	1 unit	102	2 0.324
	C = Indicator light clear, label without inscription, B = Pushbutton white, label "I", A = Pushbutton black, label "O"	BA 9s, 1 NO, 1 NC	3	С	3SB38 03-0DC3		1	1 unit	102	2 0.328



²⁾ Positive openung according to IEC 60947-5-1, Appendix K.

Enclosures

Enclosures with standard fittings

	Equipment	Contact block function	Number of command points	DT	Order No. Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx. kg
Metal enclosures with									
	Cable entry top and both A = Pushbutton green,	ottom eacl 1 NO	h 1 x M20	В	3SB38 01-2DA3	1	1 unit	102	0.532
	label "I"						i uiiit		
	A = Pushbutton red, label "O"	1 NC	1	В	3SB38 01-2DB3	1	1 unit	102	0.535
	A = Pushbutton white, label "I"	1 NO	1	В	3SB38 01-2DD3	1	1 unit	102	0.538
	A = Pushbutton black, label "O"	1 NC	1	В	3SB38 01-2DE3	1	1 unit	102	0.530
	A = EMERGENCY-STOP mushroom pushbutton, Ø 40 m, with positive latch- ing acc. to EN 418								
	 With yellow top part, without protective collar 	1 NC → ²⁾		В	3SB38 01-2DG3	1	1 unit	102	
0	With yellow top part,	2 NC \rightarrow ²⁾ 1 NC \rightarrow ²⁾		B B	3SB38 01-2EG3 3SB38 01-2DF3	1	1 unit 1 unit	102 102	
	with protective collar ¹⁾	2 NC (3)		В	3SB38 01-2EF3	1	1 unit	102	
	A = EMERGENCY-STOP mushroom pushbutton, Ø 60 m, with positive latching acc. to EN 418								
and the same	 With yellow top part, with protective collar for 5 padlocks 	2 NC	1	В	3SB38 01-2EA30-0CC0	1	1 unit	102	0.591
	 With gray top part, with protective collar for 5 padlocks 	2 NC	1	В	3SB38 01-2EB30-0CC0	1	1 unit	102	0.591
	B = Pushbutton green, label "I", A = Pushbutton red, label "O"	1 NO, 1 NC	2	В	3SB38 02-2DA3	1	1 unit	102	0.675
	B = Pushbutton white, label "I", A = Pushbutton black, label "O"	1 NO, 1 NC	2	В	3SB38 02-2DB3	1	1 unit	102	0.667
	C = Indicator light clear, label without inscription, B = Pushbutton green, label "I", A = Pushbutton red, label "O"	BA 9s, 1 NO, 1 NC	3	В	3SB38 03-2DA3	1	1 unit	102	0.840
	C = Pushbutton black, label "II", B = Pushbutton black, label "I", A = Pushbutton red, label "O"	1 NO, 1 NO, 1 NC	3	В	3SB38 03-2DB3	1	1 unit	102	0.856
	C = Indicator light clear, label without inscription, B = Pushbutton white, label "I", A = Pushbutton black, label "O"	BA 9s, 1 NO, 1 NC	3	В	3SB38 03-2DC3	1	1 unit	102	0.844

The protective collar must only be used to protect against inadvertent actuating and must be fitted to allow unimpeded access to the EMERGENCY-STOP mushroom pushbutton.

²⁾ Positive openung according to IEC 60947-5-1, Appendix K.

Empty enclosures

Empty enclosures, m								approx.
	O-ble sedenden endbetten							
	Cable entry top and bottom each 1 x M20 for 1 to 3 commar each 1 x M25 for 4 and 6 commar							
	For contact blocks, lampholders and accessories with snap-on floor mounting, also single-pole front plate blocks can be used (switching state is maintained upon opening) With gray top section	1 2 3 4 6	B B B B	3SB38 01-0AA3 3SB38 02-0AA3 3SB38 03-0AA3 3SB38 04-0AA3 3SB38 06-0AA3	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102	0.214 0.258 0.301
	For EMERGENCY STOP, for contact blocks, lampholders and accessories with snap-on floor mounting, also single-pole front plate blocks can be used (switching state is maintained upon opening)							
6	 With yellow top part, without protective collar 	1	В	3SB38 01-0AB3	1	1 unit	102	0.185
	With yellow top part, with protective collar ¹⁾	1	В	3SB38 01-0AD3	1	1 unit	102	0.213
Empty enclosures, m	netal							
	Cable entry top and bottom each 1 x M20 for 1 to 3 commar each 1 x M25 for 4 and 6 comma							



each 1 x M25 for 4 and 6 comma							
For contact blocks, lampholders and accessories with snap-on floor mounting, also single-pole front plate blocks can be used (switching state is maintained upon opening) With gray top section	2 3 4	B B B B	3SB38 01-2AA3 3SB38 02-2AA3 3SB38 03-2AA3 3SB38 04-2AA3 3SB38 06-2AA3	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102	0.445 0.524 0.634 0.735 0.985
For EMERGENCY STOP, for contact blocks, lampholders and accessories with snap-on floor mounting, also single-pole front plate blocks can be used (switching state is maintained upon opening)							
 With yellow top part, without protective collar 	1	В	3SB38 01-2AB3	1	1 unit	102	0.447
With yellow top part, with protective collar 1)	1	В	3SB38 01-2AD3	1	1 unit	102	0.551

The protective collar must only be used to protect against inadvertent actuating and must be fitted to allow unimpeded access to the EMERGENCY-STOP mushroom pushbutton.

Enclosures

Customer-specific enclosures

Overview

Customized enclosures are available with:

- 1 to 6 command points
- Operating voltage up to 400 V

One command point comprises:

- 1 actuator or indicator
- Up to 3 contact blocks or up to 2 contact blocks + 1 lampholder
- 1 labeling plate

The equipment for the control points must be selected in accordance with the tables (see Options).

Molded-plastic enclosures are equipped as standard with actuators and indicators made of plastic, metal enclosures are equipped with actuators and indicators made of metal.

For routing the cable in, one opening for M20 (for 1 to 3 control points) or for M25 (for 4 or 6 control points) is provided at the top and bottom.

Ordering

To order customized enclosures with the 3SB3 command devices, please fill out the corresponding order form.

To fill out the order form, please use our online configurator: https://www.mall.automation.siemens.com

To place an order using the printed version of the order form (see Options), please get in touch with your Siemens contact.

Enter the desired options into the order form, such as type of actuators, switching contacts, lampholders or accessories (labels or the like). The codes that are to be entered in the form can be obtained from the list of options that are subject to a surcharge.

Pricing

The price of the device is calculated from the basic price of the respective version (empty enclosure) and the additional prices for the complements (see page 9/91 to 9/94).

The additional prices include all components which depend on the selected configuration options, i.e. type of actuators, contacts, lampholders and accessories, such as labels, lamps, connection sockets, slaves required, etc.

	Version	Number of command points	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx. kg
Molded-plastic enclo	sures								
	With contact blocks and lampholders for floor mounting	1 2 3 4 6	СССВВ	3SB38 01-0AZ 3SB38 02-0AZ 3SB38 03-0AZ 3SB38 04-0AZ 3SB38 06-0AZ		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102	
3SB38 03AZ (The components illustrated are only an example)	With single-pole contact blocks and lampholders for front plate mounting	1 2 3 4 6	СССВВ	3SB38 01-1AZ 3SB38 02-1AZ 3SB38 03-1AZ 3SB38 04-1AZ 3SB38 06-1AZ		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit		
Metal enclosures									•
	With contact blocks and lampholders for floor mounting	1 2 3 4 6	00000	3SB38 01-2AZ 3SB38 02-2AZ 3SB38 03-2AZ 3SB38 04-2AZ 3SB38 06-2AZ		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102	
	With single-pole contact blocks and lampholders for front plate mounting	1 2 3 4 6	CCCCC	3SB38 01-3AZ 3SB38 02-3AZ 3SB38 03-3AZ 3SB38 04-3AZ 3SB38 06-3AZ		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102	
3SB38 03AZ (The components illustrated are only an example)									
	Suspended pushbutton With holding plate and handle, customized equipment	max. 6	D	3SB38 87-1AZ		1	1 unit	102	

Customer-specific enclosures

Options

Order form supplement for customized equipment

To fill out the order form, please use our online configurator: https://www.mall.automation.siemens.com

Guide for completing the order form supplement

- 1. Enter the Item No.
- 2. Enter the quantity required.
- 3. Enter the required Order No, e.g.:
- 3SB38 0.–0AZ for molded-plastic enclosure, floor mounting contact blocks
- 3SB38 0.–1AZ for molded-plastic enclosure, contact blocks for front plate mounting
- 3SB38 0.–2AZ for metal enclosure, floor mounting contact blocks
- 3SB38 0.–3AZ for metal enclosure, contact blocks for front plate mounting

Enter Order No. supplement for the 7th position (No. of command points).

4. Enter data in the diagram.

4.1 Select actuators from the selection tables.

Enter the appropriate code. Mushroom pushbuttons of diameter 40 mm cannot be placed next to each other because of the close spacing.

The purpose of the identification letter (A to F) on the inside of the cover and base of the enclosure is to simplify ordering and complementing of enclosures.

Should a command point not be required, state the code for a blanking plug.

Please note IEC 60204-1/EN 60204-1 (VDE 0113 Part 1):

- The OFF pushbutton should be black, the ON pushbutton white. Illuminated pushbuttons should not be used as OFF pushbuttons.
- A yellow name plate must be used in conjunction with a red EMERGENCY-STOP mushroom pushbutton according to ISO 13850 or EN 418. This is available at an additional charge (see 4.6).

4.2 Specify contact blocks, lampholders and voltage reducers for each command point.

Select the codes for the desired equipment in accordance with the relevant table and enter them in the appropriate column. For the following devices, the quantity and type of required contact blocks, lampholders etc. must be entered:

- Pushbuttons
- Actuators with 2 positions
- Illuminated pushbuttons
- Indicator lights

Illuminated pushbutton units and indicator lights are supplied with a factory-fitted, integral LED. The colors of the LEDs correspond to the color of the actuator.

The relevant selection table contains all the possible combinations for 3-position actuators according to EN 50013. Enter the appropriate code. If a different arrangement of contact blocks is desired for a command point, this command point must be ordered without contact blocks. The contact blocks must be ordered separately and fitted into the enclosure.

The command points in the enclosure can be fitted with a maximum of 3 contact blocks or 2 contact blocks and 1 lampholder.

4.3 Notes on special versions of equipment

Non-standard refers to equipment that differs from that listed in this catalog, e.g.

- Insert labels for illuminated pushbuttons: Select and enter Order No.
- For lockable actuators: Special locks (= different Lock No.)

4.4 Inscription of the labeling plates

Enter the text. Select labeling plates according to the ordering data. If a blank plate is required, state "blank". The labeling plates are delivered loose.

If no labeling plate is to be fitted, enter "without plate".

Labeling plates with a special text can be supplied at an additional charge. Enter the text. The labeling plates will then be delivered with the plates stuck to the cover of the enclosure.

The inscriptions have upper case initial letters.

4.5 Tick the position of the labeling plate for horizontal or vertical mounting.

If no entry is made, the equipment will be supplied for vertical mounting.

4.6 Special features (only if required)

Special features are, for example, loose delivered plates, protective collars or versions of enclosures that differ from those listed in this catalog. If required, tick for example the yellow backing plate according to EN 60204 (VDE 0113 Part 1). Enclosures with only one command point will then be supplied with a yellow cover. Should the enclosure have more than one command point, a yellow name plate will be factory fitted at point "A". If the yellow name plate should be fixed to another command point, please state which one this is to be.

4.7 Type of actuators

Specify here, whether an actuator made of molded-plastic or metal should be fitted.

If this is not specified, molded-plastic actuators will be used with molded-plastic enclosures and metal actuators will be used with metal enclosures.

4.8 Connection system

Specify here whether contact blocks and lampholders should be used with spring-loaded terminals or screw connection (box terminals).

If this is not specified, elements with screw connection will be used.

For AS-Interface enclosures, see catalog IK PI.

Enclosures

Customer-specific enclosures

To fill out the order form supplement, please use our online configurator:

To place an order using this order form supplement, please get in touch with your Siemens contact.

https://www.mall.automation.siemens.com

Order form su	ıpplemen	t		Recipient over the Ir	ternet	
Date		Purchaser's order r	eferen	nce/Order ref 1	Supplier's order refere	ence
. Item No.	2.	Quantity			3. Order No . (complete 3SB38 –	according to selection table)
. Equipment						
4.4 Inscription of the labeling plates (up to 11 charact 1 to 3 lines)		Top or right		4.1 Actuators (order codes)	4.2 Contact blocks, lampholders and voltage reducers (codes)*	4.3 Notes on special versions, e.g. LED, lamp voltage, insert labels, laser inscription, special lock
		Top or right				Special lock
			F			
			Е			
			D			
			С			
			В			
			Α			
NSD00050						
		Bottom or left	I A to	F are identification lette	ers on the inside of the cove	ers and bases
4.5 Position of la	ounting					
☐ Horizontal 4.6 Special featu						
☐ Yellow bad	cking plate at c	ommand point "A" or I units with only one				
<u>'</u>	ctive collar (see	e Configurator)				
4.7 Actuators ☐ Molded-pl ☐ Metal vers						
4.8 Connection s						

☐ Spring-loaded terminals

If 3-position actuators are used, the numerical codes shown in this catalog for the contact block arrangement must be stated (e.g. 03 for 2 NO, 05 for 2 NC etc.).

Customer-specific enclosures

Select according to order form supplement, Section 4.1

Version	Codes f	for col	ors												Addi-
	Black		Red		Yellow		Green		Blue		White		Clear		tional price per com- mand point
Actuating elements and signaling de		1)												2)	
Blank plug for 22.5 mm		BK ¹⁾												AL ²⁾	
Pushbutton with flat button	D	BK	D	RD	D	YE	D	GN	D	BU		WH	D	CL	
Illuminated pushbutton with flat button			DL	RD	DL	ΥE	DL	GN	DL	BU	DL	WH	DL	CL	
Pushbutton with raised button	DH	BK	DH	RD	DH	ΥE			DH	BU					
Illuminated pushbutton with raised button			DHL	RD	DHL	ΥE	DHL	GN	DHL	BU			DHL	CL	
Pushbutton with with raised front ring	DHF	BK	DHF	RD	DHF	ΥE	DHF	GN	DHF	BU	DHF	WH			
Pushbutton with raised front ring, castellated ¹⁾	DFZ	BK	DFZ	RD	DFZ	ΥE	DFZ	GN	DFZ	BU	DFZ	WH			
Pushbutton switch with flat button	DS	BK	DS	RD	DS	ΥE	DS	GN	DS	BU	DS	WH			
Illuminated pushbutton switch with flat button			DLS	RD	DLS	ΥE	DLS	GN	DLS	BU	DLS	WH	DLS	CL	
Mushroom pushbutton, Ø 30 mm	P30	BK	P30	RD	P30	ΥE	P30	GN							
Illuminated mushroom pushbutton, \varnothing 30 mm					PL30	ΥE	PL30	GN			PL30	WH			
Mushroom pushbutton, Ø 40 mm	Р	BK	Р	RD	Р	ΥE	Р	GN							
Illuminated mushroom pushbutton, \varnothing 40 mm			PL	RD	PL	ΥE	PL	GN							
Pushbutton with raised button, latching: latches by pressing in and turning to the right, unlatches by turning to the left ¹⁾	DHR	BK	DHR	RD											
EMERGENCY-STOP mushroom pushbutton acc. to EN 418 (ISO 13850), Ø 40 mm, with positive latching, latches by turning to the left			PRÜ 32	RD											
EMERGENCY-STOP mushroom pushbutton acc. to EN 418 (ISO 13850), Ø 40 mm, with positive latching, latches by turning to the left			PRÜ 40	RD											
EMERGENCY-STOP mushroom pushbutton acc. to EN 418 (ISO 13850), Ø 40 mm, with positive latching, unlatches by pulling			PRZ 40	RD											
EMERGENCY-STOP mushroom pushbutton acc. to EN 418 (ISO 13850), \varnothing 40 mm, with positive latching, with RONIS key-operated switch, lock No. SB30			PRS 30	RD											
EMERGENCY-STOP mushroom pushbutton acc. to EN 418 (ISO 13850), \varnothing 40 mm, with positive latching, with CES key-operated switch, lock No. SSG10			PRS 10	RD											
EMERGENCY-STOP mushroom pushbutton acc. to EN 418 (ISO 13850), Ø 40 mm, with positive latching, with BKS key-operated switch, lock No. S1			PRS S1	RD											
EMERGENCY-STOP mushroom pushbutton acc. to EN 418 (ISO 13850), Ø 40 mm, with positive latching, with O.M.R. key-operated switch, lock No. 73037			PRS 73	RD											
Acoustic signaling device, IP401)	AMK	BK		-											
Indicator light, smooth lens			L	RD	L	ΥE	L	GN	L	BU	L	WH	L	CL	
Push-pull-button with snap action, Ø 30 mm	DZ 30	BK	DZ30	RD											
Push-pull-button, illuminated with snap action, Ø 30 mm			DZB30	RD	DZB30	YE	DZB30	GN	DZB30	BU			DZB30	CL	
Push-pull-button with snap action, Ø 40 mm	DZ	ВК	DZ	RD											
Push-pull-button, illuminated with snap action, Ø 40 mm			DZB	RD	DZB	YE	DZB	GN	DZB	BU			DZB	CL	

¹⁾ Only for molded-plastic version.

²⁾ Only for metal version.

Enclosures

Customer-specific enclosures

Select according to order form supplement, Section 4.1

Version	Codes fo	or col	ors												Addi-
	Black		Red		Yellow		Green		Blue		White		Clear		tional price per com- mand point
Selector switches with 2 switch pos	sitions														
Switching sequence O-I, latching	^ک را														
Non-illuminated Illuminated	K1 	BK	BK1	RD RD	 BK1	YE	K1 BK1	GN GN	 BK1	BU	K1 	WH	 BK1	CL	
Switching sequence O-I, momentar	•		•												
Non-illuminated Illuminated	K2	BK	K2 BK2	RD	 BK2	VE	K2 BK2	GN	 BK2	BU	K2	WH	 BK2	CL	
Selector switches with 3 switch pos	itions		DIVE	טוו	DINZ	16	DIVZ	GIV	DIVZ	ВО			DICE	OL	
Switching sequence I–O–II, latching	0														
Non-illuminated	K4	ВК	K4	RD			K4	GN			K4	WH			
Illuminated			BK4	RD	BK4	ΥE	BK4	GN	BK4	BU			BK4	CL	
Switching sequence I-O-II, momen	tary con	tact	14												
Non-illuminated	K5	BK	K5	RD	 DVC	V/5	K5	GN	 DI/F	DII	K5	WH		CI	
Illuminated			BK5	RD	BK5		BK5	GN O	BK5	BU			BK5	CL	
Switching sequence I–O–II, latching Non-illuminated	K6	i gnt, BK		<i>tary</i> RD	contact	to ti	ie lett K6	° GN			K6	WH			
Switching sequence I-O-II, latching						a the		ON ON			NO	VVII			
Non-illuminated	K7	BK		RD) lile	K7				K7	WH			
Version	Code	ovabl	e in positio	nn.											Addi- tional
	O	ovabi		111	II		O and I		O and II		I and II		I, O and	П	price per com-
															mand point
Key-operated switches with 2 switches	h positio	ons													mand
Switching sequence O-I, latching	h positic	ons													mand
Switching sequence O-I, latching RONIS type, lock No. SB30	O .	ons 1A	RSB	1E			RSB	1AE			-				mand
Switching sequence O-I, latching RONIS type, lock No. SB30 CES type, lock No. SSG 10) 		RSB CES	1E 1E	 		RSB CES CESL	1AE 1AE 1AE	 		 				mand
Switching sequence O-I, latching RONIS type, lock No. SB30 CES type, lock No. SSG 10 lock No. LSG 1 IKON type, lock No. 360012 K1	RSB CES	1A 1A	CES				CES	1AE			 				mand
Switching sequence O-I, latching RONIS type, lock No. SB30 CES type, lock No. SSG 10 lock No. LSG 1 IKON type, lock No. 360012 K1 BKS type,	RSB CES CESL	1A 1A 1A	CES				CES CESL	1AE 1AE			 				mand
Switching sequence O-I, latching RONIS type, lock No. SB30 CES type, lock No. SSG 10 lock No. LSG 1 IKON type, lock No. 360012 K1 BKS type, lock No. S1 lock No. E1 (for VW)	RSB CES CESL Z-J BKS BKS A	1A 1A 1A 1A	CES	1E	 		CES CESL Z-J BKS BKS A	1AE 1AE 1AE 1AE 1AE			 				mand
Switching sequence O-I, latching RONIS type, lock No. SB30 CES type, lock No. SSG 10 lock No. LSG 1 IKON type, lock No. 360012 K1 BKS type, lock No. S1 lock No. S1 lock No. E2 (for VW) lock No. E7 (for VW)	RSB CES CESL Z-J BKS A BKS A BKS E BKS C	1A 1A 1A 1A 1A 1A 1A	CES BKS	1E	 		CES CESL Z-J BKS BKS A BKS E BKS C	1AE 1AE 1AE 1AE 1AE 1AE 1AE	 		 				mand
Switching sequence O-I, latching RONIS type, lock No. SB30 CES type, lock No. SSG 10 lock No. LSG 1 IKON type, lock No. 360012 K1 BKS type, lock No. S1 lock No. E1 (for WW) lock No. E2 (for WW) lock No. E9 (for VW) O.M.R. type,	RSB CES CESL Z-J BKS BKS A BKS A BKS C BKS C BKS B	1A 1A 1A 1A 1A 1A 1A	CES BKS	1E 1E	 		CES CESL Z-J BKS BKS A BKS E BKS C BKS B	1AE 1AE 1AE 1AE 1AE 1AE 1AE	 		 				mand
Switching sequence O-I, latching RONIS type, lock No. SB30 CES type, lock No. SSG 10 lock No. LSG 1 IKON type, lock No. 360012 K1 BKS type, lock No. S1 lock No. S1 lock No. E1 (for VW) lock No. E2 (for VW) lock No. E7 (for VW) lock No. E9 (for VW) O.M.R. type, black, lock No. 73034	RSB CES CESL Z-J BKS BKS A BKS E BKS C BKS B	1A 1A 1A 1A 1A 1A 1A 1A 1A	CES BKS OMR BK	1E 1E	 		CES CESL Z-J BKS BKS A BKS E BKS C	1AE 1AE 1AE 1AE 1AE 1AE 1AE	 						mand
Switching sequence O-I, latching RONIS type, lock No. SB30 CES type, lock No. SSG 10 lock No. LSG 1 IKON type, lock No. 360012 K1 BKS type, lock No. S1 lock No. E1 (for VW) lock No. E2 (for WW) lock No. E9 (for VW) O.M.R. type,	RSB CES CESL Z-J BKS BKS A BKS E BKS C BKS B	1A 1	CES BKS OMR BK	1E 1E	 		CES CESL Z-J BKS BKS A BKS E BKS C BKS B	1AE 1AE 1AE 1AE 1AE 1AE 1AE	 						mand
Switching sequence O-I, latching RONIS type, lock No. SB30 CES type, lock No. SSG 10 lock No. LSG 1 IKON type, lock No. 360012 K1 BKS type, lock No. S1 lock No. E1 (for VW) lock No. E2 (for VW) lock No. E2 (for W) lock No. E9 (for VW) O.M.R. type, black, lock No. 73034 Switching sequence O-I, momentar RONIS type, lock No. SB30 CES type, lock No. SSG 10	RSB CES CESL Z-J BKS BKS A BKS E BKS C BKS C BKS B OMR BK Y contact RSB CES	1A 2A 2A	CES BKS OMR BK	1E 1E	 		CES CESL Z-J BKS BKS A BKS E BKS C BKS B	1AE 1AE 1AE 1AE 1AE 1AE 1AE	-						mand
Switching sequence O-I, latching RONIS type, lock No. SB30 CES type, lock No. SSG 10 lock No. LSG 1 IKON type, lock No. 360012 K1 BKS type, lock No. S1 lock No. E1 (for VW) lock No. E2 (for VW) lock No. E2 (for VW) lock No. E9 (for VW) O.M.R. type, black, lock No. 73034 Switching sequence O-I, momentar RONIS type, lock No. SB30 CES type, lock No. SSG 10 Lock No. LSG 1 IKON type,	RSB CES CESL Z-J BKS BKS A BKS E BKS C BKS C BKS C BKS B	1A 2A	CES BKS OMR BK	1E 1E	 		CES CESL Z-J BKS BKS A BKS E BKS C BKS B	1AE 1AE 1AE 1AE 1AE 1AE 1AE	-						mand
Switching sequence O-I, latching RONIS type, lock No. SB30 CES type, lock No. SSG 10 lock No. LSG 1 IKON type, lock No. 360012 K1 BKS type, lock No. S1 lock No. E1 (for VW) lock No. E2 (for VW) lock No. E9 (for VW) O.M.R. type, black, lock No. 73034 Switching sequence O-I, momentar RONIS type,	RSB CES CESL Z-J BKS BKS A BKS C BKS C BKS B OMR BK CY contact RSB CES CESL	1A 1A 1A 1A 1A 1A 1A 1A 1A 2A 2A 2A	CES BKS OMR BK	1E 1E	 		CES CESL Z-J BKS BKS A BKS E BKS C BKS B OMR B	1AE 1AE 1AE 1AE 1AE 1AE 1AE	-						mand

Customer-specific enclosures

Select according to order form supplement, Section 4.1

Version	Code Key remo	ovabl	le in positio	on											Addi- tional
	0		I		II		O and	I	O and	II	I and I	I	I, O a	nd II	price per com- mand point
Key-operated switches with	3 switch	pos	itions												ponit
Switching sequence I-O-II,	latching	\ \ \	,II												
RONIS type, lock No. SB30	RSB	4A	RSB	4E	RSB	4D					RSB	4ED	RSB	4EAD	
CES type, lock No. SSG 10	CES	4A	CES	4E	CES	4D					CES	4ED	CES	4EAD	
IKON type, lock No. 360012 K1	Z-J	4A	Z-J	4E	Z-J	4D					Z-J	4ED	Z-J	4EAD	
BKS type, lock No. S1	BKS	4A	BKS	4E	BKS	4D					BKS	4ED	BKS	4EAD	
O.M.R. type, black, lock No. 73034	OMR BK	4A									OMR E	3K 4ED	OMR	BK 4EAD	
Switching sequence I–O–II,	moment	ary o	contact	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\											
RONIS type, lock No. SB30	RSB 5A														
CES type, lock No. SSG 10	CES 5A														
IKON type, lock No. 360012 K1	Z-J5A														
BKS type, lock No. S1	BKS5A														
O.M.R. type, black, lock No. 73034	OMR BK	5A													
Switching sequence I–O–II,	latching	to th	he right,	mon	nentary	cont	act to	the left	\documents						
RONIS type, lock No. SB30	RSB	6A			RSB	6D			RSB	6AD					
CES type, lock No. SSG 10	CES	6A			CES	6D			CES	6AD					
IKON type, lock No. 360012 K1	Z-J	6A			Z-J	6D			Z-J	6AD					
BKS type, lock No. S1	BKS	6A			BKS	6D			BKS	6AD					
O.M.R. type, black, lock No. 73034	OMR BK	6A			OMR BK	6D			OMR E	3K 6AD					
Switching sequence I–O–II,	latching	to tl	he left, m	ome	entary co	onta	ct to th	e right	\$\						
RONIS type, lock No. SB30	RSB	7A	RSB	7E			RSB	7AE							
CES type, lock No. SSG 10	CES	7A	CES	7E			CES	7AE							
IKON type, lock No. 360012 K1	Z-J	7A	Z-J	7E			Z-J	7AE							
BKS type, lock No. S1	BKS	7A	BKS	7E			BKS	7AE							
O.M.R. type, black, lock No. 73034	OMR BK	7A	OMR BK	7E											

Enclosures

Customer-specific enclosures

Select according to order form supplement, Section 4.2

	Version		Codes	Additional price per command point
Contact blocks, lamph	olders and voltage reducers			
Codes for	Contact block	NO contact	NO	
ampholders and actuators		NC contact	NC	
vith 2 switch positions	BA 9s lampholder without lamp ¹⁾		BA 9s	
<u> </u>	BA 9s lampholder with lamp, enter Order No. under 4.3 (Notes) ^{1) 2)}		BA 9s L	
	BA 9s lampholder + voltage reducer + 130 V lamp ¹⁾	230 V AC	BA 9s VL	
	BA 9s lampholder + acoustic signal transformer ¹⁾		BA 9s S	
	Lampholder with integral LED	24 V AC/DC	LED 24	
		110 V AC	LED 110	
		230 V AC	LED 230	
	Holder for snapping on 3 blocks with front plate mounting			
	Holder with pressure plates for selector switches a key-operated switches for actuating a central cont with front plate mounting			
	Pressure plate for selector switches and key-operated switches for actuating a central cont with floor mounting	act block,		
	Support terminal	Black	Sk BK	
		Blue	Sk BU	
		Green/Yellow	Sk GNYE	
	Number In switch position I	switch position II	Codes	Additional price

	Number	In switch po	sition I	In switch po	sition II	Codes	Additional price
	and type of contact blocks	Actuated	Contact identification	Actuated	Contact identification		per command point
Codes for	2 NO	1 NO	13/14	1 NO	23/24	03	
contact blocks with 3 switch positions	1 NO + 1 NC	1 NO	13/14	1 NC	21/22	04	
	2 NC	1 NC	11/12	1 NC	21/22	05	
	3 NO	2 NO 1 NO 2 NO	13/14 and 33/34 13/14 13/14 and 33/34 ³⁾	1 NO 2 NO 2 NO	23/24 23/24 and 33/34 23/24 and 33/34 ³⁾	07 08 06	
	2 NO + 1 NC	2 NO 1 NO 2 NO 1 NO + 1 NC	13/14 and 33/34 13/14 13/14 and 33/34 ³⁾ 13/14 and 31/32	1 NC 1 NC + 1 NO 1 NC + 1 NO 1 NC + 1 NC +	21/22 21/22 and 33/34 21/22 and 33/34 ³) 23/24 and 31/32	11 12 10 19	
	1 NO + 2 NC	1 NO + 1 NC 1 NO 1 NO + 1 NC	13/14 and 31/32 13/14 13/14 and 31/32 ³⁾	1 NC 2 NC 2 NC	21/22 21/22 and 31/32 21/22 and 31/32 ³⁾	14 15 13	
	3 NC	2 NC 1 NC 2 NC	11/12 and 31/32 11/12 11/12 and 31/32 ³⁾	1 NC 2 NC 2 NC	21/22 21/22 and 31/32 21/22 and 31/32 ³⁾	17 18 16	

Select according to order form supplement, Section 4.4

	Inscriptions		Additional price per command point
Inscription labels	With inscription	Laser-printed inscription	
	Without inscription		

Special versions

	Version		Additional price per command point
Pushbutton in enclosure	Fitting a yellow backing plate	Without inscription	
		With recess for labeling plate	
	Enclosure with yellow top section ⁴⁾		

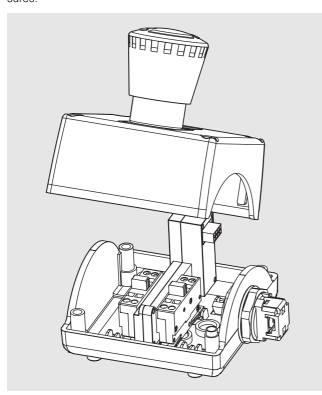
- 1) Only for lampholders with screw connection.
- 2) For lamps, see page 9/78.
- 3) This contact block is actuated in positions I and II.
- 4) Only possible for enclosures with 1 command point.

Enclosures

Overview



Distributed command devices of the 3SB3 series can be quickly connected to the AS-Interface using AS-Interface enclosures. Using suitable components you can make your own enclosures with integrated AS-Interface or flexibly modify existing enclosures.



The enclosures with integrated AS-Interface are equipped with contact blocks and LED lampholders with spring-loaded terminals from the 3SB3 series along with the slave(s) required to connect the contact blocks and lampholders to AS-Interface.

AS-Interface modules, cable sets and a connection element are required in addition to connect the contact blocks and LED lampholders.

Components for AS-Interface enclosures

AS-Interface slaves

The following slave types are available:

- Slave in A/B technology with 4 inputs and 3 outputs
- Slave with 4 inputs and 4 outputs
- F slave with 2 safe inputs

The following table shows the maximum number of equippable slaves:

Enclosure for	Number of slaves	Number of slaves
Lilolosule IOI	for enclosures without EMERGENCY STOP	for enclosures with EMERGENCY STOP
1 command point	Not available	1x F slave
2 command points	1 x slave 4I/4O or 4I/3O	Not available
3 command points	1 x slave 4I/4O or 4I/3O	1 x slave 4I/4O or 4I/3O + 1 x F slave
4 command points	2 x slave 4I/4O or 4I/3O ¹⁾	2 x slave 4l/4O or 4l/3O + 1 x F slave ¹⁾
6 command points	2 x slave 4I/4O or 4I/3O	2 x slave 4I/4O or 4I/3O + 1 x F slave

1) For metal enclosures only 1 x slave 4I/4O or 4I/3O is possible.

Design

Connection

One set of links is required in each case to connect a slave to contact blocks, to lampholders and to the connection element.

The connection elements are mounted in the front-end cable glands and are used for connection of the AS-Interface or for bringing unused inputs or outputs out of the enclosure.

For connection to the AS-Interface bus there is a choice of the following options:

- Terminal for shaped AS-Interface cable. The cable is contacted by the insulation displacement method and routed past the enclosure on the outside (possible only with plastic enclosure).
- Cable gland for the shaped AS-Interface cable or round cable. The cable is routed into the enclosure (preferable for metal enclosure).
- Connection using M12 plug

If less than all inputs/outputs of the installed slaves in an enclosure are used for connecting the commanding devices, free inputs and outputs can be routed on request to the outside through an M12 socket on the top or bottom side of the enclosure.

To supply inputs with power, the S+ connection of the must be assigned to the socket, for outputs the OUT– connection must be assigned.

Addressing is performed using the AS-Interface connections or the integrated addressing socket. An external power supply is not required.

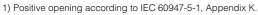
3SB3 Pushbutton Units and Indicator Lights, 22 mm Enclosures

Components for AS-Interface enclosures

Selection and ordering data								
Version	Number of	DT	Order No.	Price	PU	PS*	PG	Weight
	command points			per PU	(UNIT, SET, M)			per PU approx.
For molded plactic analogues								kg
For molded-plastic enclosures AS-Interface slaves								
2 2 2								
SIEMENS 3979500-008								
99-1261 A/OD ST.A.E								
2 (100 m) (100 m) (100 m) (100 m)								
F slave, 2 safe inputs, for molded-plastic enclosure, without protective collar	1 6	Α	3SF5 500-0BA		1	1 unit	12	1 0.41
F slave, 2 safe inputs, for molded-plastic or metal enclosure, with protective collar	1	Α	3SF5 500-0DA		1	1 unit	12	0.41
A/B slave, 41/30,	2 6	Α	3SF5 500-0BB		1	1 unit	12	1 0.00
for molded-plastic enclosure								
Slave, 4I/4O, for molded-plastic enclosure	2 6	Α	3SF5 500-0BC		1	1 unit	12	1 0.00
Set of links								
For F slave		Α	3SF5 900-0BA		1	1 unit	12	1 0.00
For slave 4I/4O or A/B slave 4I(3O)		Α	3SF5 900-0BB		1	1 unit	12	1 0.00
Connection elements								
For AS-Interface flat cable, connection by insulation piercing	1 3	Α	3SF5 900-0CA		1	1 unit	12	0.00
method, for molded-plastic enclosure	4 6	Α	3SF5 900-0CB		1	1 unit	12	
For AS-Interface connection using M12 plug, for molded-plastic enclosure	1 3	В	3SF5 900-0CC		1	1 unit	12	
·	4 6	В	3SF5 900-0CD		1	1 unit	12	
For bringing out unused inputs/outputs through an M12 socket, for molded-plastic enclosure		В	3SF5 900-0CE		1	1 unit	12	
·	46	В	3SF5 900-0CF		1	1 unit	12	
For AS-Interface flat cable, cable is routed into the enclosure, for molded-plastic or metal enclosure	1 3	A	3SF5 900-0CG		1	1 unit	12	
For round cable, cable is routed into the enclosure,	4 6 1 3	A A	3SF5 900-0CH 3SF5 900-0CJ		1	1 unit 1 unit	12 ⁻	
for molded-plastic or metal enclosure	4 6	Α	3SF5 900-0CK		1	1 unit	12	
For metal enclosures								
AS-Interface slaves								
SIEMENS								
397800-008 4/30 57.A.E								
PARESS 0								
Managar CE CO as server								
Comp. patrons. 30 to cont.								
(I) (K) (I)								
F slave, 2 safe inputs, for metal enclosure, without protective collar	1 6	Α	3SF5 500-0CA		1	1 unit	12	1 0.415
Follower, 2 safe inputs, for molded-plastic or metal enclosure, with protective collar	1	Α	3SF5 500-0DA		1	1 unit	12	1 0.415
A/B slave, 4I/3O, for metal enclosure	2 6	Α	3SF5 500-0CB		1	1 unit	12	1 0.00
Slave, 4I/4O, for metal enclosure	2 6	Α	3SF5 500-0CC		1	1 unit	12	1 0.00
Set of links								
For E slave		Α	3SF5 900-0BA		1	1 unit	12	1 0.001
For slave 4I/4O or A/B slave 4I(3O)		Α	3SF5 900-0BB		1	1 unit	12	
Connection elements								
For AS-Interface connection using M12 plug,	1 3	В	3SF5 900-2CC		1	1 unit	12	0.00
for metal enclosure	4 6	В	3SF5 900-2CD		1	1 unit	12	1 0.00
For bringing out unused inputs/outputs through an M12 socket,	1 3	В	3SF5 900-2CE		1	1 unit	12	0.00
for metal enclosure	4 6	В	3SF5 900-2CF		1	1 unit	12	0.00
For AS-Interface flat cable, cable is routed into the enclosure,	1 3	Α	3SF5 900-0CG		1	1 unit	12	0.00
for molded-plastic or metal enclosure	4 6	Α	3SF5 900-0CH		1	1 unit	12	
For round cable, cable is routed into the enclosure,	1 3	Α	3SF5 900-0CJ		1	1 unit	12	
for molded-plastic or metal enclosure	4 6	Α	3SF5 900-0CK		1	1 unit	12	1 0.001

Contact blocks and lampholders

	the state of the s									
Selection and ord	ering data									
	Version	Rated voltage/ symbols	Operating travel/color Contact closed	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
			Contact open							
Blocks with screw	connections for	floor mounting	n							kg
Diocks with sciew	Contact blocks with		9							
	1 NO 1 NO with gold-plated contacts	3 900000SN 4	3-4 NSD00015 0 1 2 3 4 mm 2,3	В	3SB34 20-0B 3SB34 20-0BA		1	1 unit 1 unit	10: 10:	
3	1 NC → 1)	11 5	NSD00017	•	3SB34 20-0C		1	1 unit	10	2 0.012
	1 NC with gold-plated contacts	1 L0000dsN	1-2 0 1 2 3 4 mm 1,6	1	3SB34 20-0CA		1	1 unit	10	2 0.015
r and a second	BA 9s lampholders									
	Without lamp			•	3SB34 20-1A		1	1 unit	10	2 0.012
9	With integrated voltage reducer and with 130 V lamp (3SX1 731) ²⁾	230/240 V AC X1 X2 NSD00042	Clear	В	3SB34 20-1C		1	1 unit	103	2 0.016
	Lampholders with integral LED	24 V AC/DC X2 NSD0_01292a	Yellow Red Green Blue White	B B	3SB34 20-1PA 3SB34 20-1PB 3SB34 20-1PC 3SB34 20-1PD 3SB34 20-1PE		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	10: 10: 10: 10: 10:	2 0.011 2 0.011 2 0.011
		110 V AC X2 NSD0_0129	Yellow Red Green Blue White	B B B B	3SB34 20-1QA 3SB34 20-1QB 3SB34 20-1QC 3SB34 20-1QD 3SB34 20-1QE		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	10: 10: 10: 10: 10:	2 0.012 2 0.012 2 0.012
		230 V AC X2 NSD0_0129	Yellow Red And Green Blue White	B B B B	3SB34 20-1RA 3SB34 20-1RB 3SB34 20-1RC 3SB34 20-1RD 3SB34 20-1RE		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	10: 10: 10: 10: 10:	2 0.012 2 0.012 2 0.012
	Support terminals		Black Blue Green/Yellow	B B B	3SB39 01-0AG 3SB39 01-0AH 3SB39 01-0AJ		1 1 1	1 unit 1 unit 1 unit	10: 10: 10:	2 0.012



²⁾ Only use with this lamp.

3SB3 Pushbutton Units and Indicator Lights, 22 mm Enclosures

Contact blocks and lampholders

	Version	Rated voltage/ symbols	Operating travel/color Contact closed	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
			Contact open							
Disaks with anni		o for floor mar	unting							kg
Blocks with sprii	ng-loaded terminal Contact blocks with		unung							
	1 NO		NODOGOAS	В	3SB34 23-0B		1	1 unit	10	2 0.011
	1 NO with	3 900000SN	3-4 NSD00015	В	3SB34 23-0BA		1	1 unit	10	
	gold-plated contacts	4	0 1 2 3 4 mm 2,3							
	1 NC → 1)	1 _E	NSD00017	В	3SB34 23-0C		1	1 unit	10	2 0.011
	1 NC with gold-plated contacts → 1)	L 10000000SN	0 1 2 3 4 mm 1,6	В	3SB34 23-0CA		1	1 unit	10	2 0.015
	Lampholders with	24 V AC/DC	Yellow	В	3SB34 23-1PA		1	1 unit	10	
	integral LED	X2 X1	Red Green	B B	3SB34 23-1PB 3SB34 23-1PC		1 1	1 unit 1 unit	10 10	
		NSD0_01292a	Blue	В	3SB34 23-1PD		1	1 unit	10	2 0.011
		-	White	В	3SB34 23-1PE		1	1 unit	10	
		110 V AC	Yellow Green	B B	3SB34 23-1QA 3SB34 23-1QC		1 1	1 unit 1 unit	10 10	
		X2	X1 Red	В	3SB34 23-1QB		1	1 unit	10	2 0.011
			Blue White	B B	3SB34 23-1QD 3SB34 23-1QE		1	1 unit 1 unit	10 10	
		NSD0_0129								
		230 V AC	Yellow	В	3SB34 23-1RA		1	1 unit	10	2 0.011
			Blue	В	3SB34 23-1RD		1	1 unit	10	2 0.011
		X2	Green Red	B B	3SB34 23-1RC 3SB34 23-1RB		1 1	1 unit 1 unit	10 10	
			White	В	3SB34 23-1RE		i	1 unit	10	
		NSD0_0129	⅃ 6a							
an a	Support terminals		Black	В	3SB34 23-2F		1	1 unit	10	
			Blue Green/Yellow	B B	3SB34 23-2G 3SB34 23-2H		1	1 unit 1 unit	10 10	
00			Green, renow	D	33034 23-211		'	i uiiit	10	2 0.010
MM										
00										
Accessories	_									
	Pressure plate for selector switches and key-operated switches For actuating a central contact block			В	3SB39 01-0AW		100	10 units	10	2 0.100

¹⁾ Positive opening according to IEC 60947-5-1, Appendix K.

G

3SB3 Pushbutton Units and Indicator Lights, 22 mm Enclosures

Labeling plates for enclosures

Overview

The labeling plates (black with white inscription) have an adhesive layer on the back. The size of the labeling plates is $22 \text{ mm} \times 22 \text{ mm}$.

Inscriptions

The inscriptions have upper case initial letters. The symbols, including those not listed in the catalog, are in accordance with DIN Report 4.

	Inscriptions	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG		Weight per PU approx.
Labeline plate	as without inscriptions								kg
Labeling plate	es without inscriptions Blank		3SB39 06-1AA		100	10 units		102	0.100
Labeling plate	es with inscriptions		33B39 00-1AA		100	10 urills		102	0.100
Ein Ein	Ein On Aus Off	В В В В	3SB39 06-1AB 3SB39 06-1EB 3SB39 06-1AC 3SB39 06-1EC		1 1 1 1	10 units 10 units 10 units 10 units		102 102 102 102	0.003 0.001 0.008 0.001
	Auf Up Ab Down	B B B	3SB39 06-1AD 3SB39 06-1ED 3SB39 06-1AE 3SB39 06-1EE		1 1 1 1	10 units 10 units 10 units 10 units	-	102 102 102 102	0.010 0.001 0.001 0.001
	Auf Open Zu Close	B B B	3SB39 06-1AD 3SB39 06-1EP 3SB39 06-1AL 3SB39 06-1EQ		1 1 1 1	10 units 10 units 10 units 10 units	-	102 102 102 102	0.010 0.001 0.001 0.001
	Vor Forward Zurück Reverse Rechts	B B B B	3SB39 06-1AF 3SB39 06-1EF 3SB39 06-1AG 3SB39 06-1EG 3SB39 06-1AH		1 1 1 1	10 units 10 units 10 units 10 units		102 102 102 102 102	0.001 0.001 0.001 0.001
	Right Links Left Schnell	B B B	3SB39 06-1AH 3SB39 06-1AJ 3SB39 06-1AJ 3SB39 06-1AM		1 1	10 units 10 units 10 units 10 units		102 102 102 102	0.001 0.001 0.001 0.001
	Fast Langsam Slow Betrieb	B B B	3SB39 06-1AM 3SB39 06-1AN 3SB39 06-1ES 3SB39 06-1AP		1 1	10 units 10 units 10 units 10 units		102 102 102 102	0.001 0.001 0.001 0.001
	Running Störung Fault	B B B	3SB39 06-1EV 3SB39 06-1AQ 3SB39 06-1EW		1 1 1	10 units 10 units 10 units	-	102 102 102	0.001 0.001 0.001
	Einrichten Reset Start Test	B B B	3SB39 06-1AR 3SB39 06-1EM 3SB39 06-1EL 3SB39 06-1EN		1 1 1	10 units 10 units 10 units 10 units		102 102 102 102	0.001 0.015 0.001 0.001
Labeling plate	Halt Stop NOT-AUS es with equipment symbols	B B B	3SB39 06-1AK 3SB39 06-1EK 3SB39 06-1AS		1 1 1	10 units 10 units 10 units		102 102 102	0.001 0.001 0.020
	Fan Pump Cooling Heating	B B B	3SB39 06-1CA 3SB39 06-1CB 3SB39 06-1CC 3SB39 06-1CD		1 1 1 1	10 units 10 units 10 units 10 units		102 102 102 102	0.001 0.001 0.001 0.001
	Lighting Filter Motor Compressor	B B C C	3SB39 06-1CE 3SB39 06-1CF 3SB39 06-1CG 3SB39 06-1CH		1 1 1 1	10 units 10 units 10 units 10 units		102 102 102 102	0.001 0.001 0.001 0.001
Labeling plate	es with symbols for ON/OFF O I II III	B B B	3SB39 06-1MB 3SB39 06-1MC 3SB39 06-1MD 3SB39 06-1ME		1 1 1 1	10 units 10 units 10 units 10 units	-	102 102 102 102	0.001 0.001 0.001 0.001
I abeling plate	O I (horizontal) I O II (horizontal) I O (vertical) II O I (vertical) es with motion symbols	B B B	3SB39 06-1MF 3SB39 06-1MG 3SB39 06-1MH 3SB39 06-1MW		1 1 1 1			102 102 102 102	0.010 0.001 0.015 0.001
	\rightarrow	В	3SB39 06-1NA		1	10 units	-	102	0.008
Labeling plate	es with customized inscriptions Any inscription or symbol can be selected (see Options)	С	3SB39 06-0XZ K0Y, K1Y, K2Y, K3Y or K5Y		1	10 units	-	102	0.001
		С	K9Y		1	10 units		102	0.001

Enclosures

Labeling plates for enclosures

Silver-colored labeling plates

The labeling plates are also available in a silver-colored version with black inscription.

	Inscriptions	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx. kg
Labeling pla	tes without inscriptions							
	Blank	С	3SB19 01-3AA		100	10 units	102	0.100
Labeling pla	tes with inscriptions							
Ein	Ein On Aus Off	0000	3SB19 01-3AB 3SB19 01-3EB 3SB19 01-3AC 3SB19 01-3EC		1 1 1 1	10 units 10 units 10 units 10 units	102 102 102 102	0.001
Labeling pla	tes with equipment symbols							
	Fan Pump Cooling Heating	CCCC	3SB19 01-3CA 3SB19 01-3CB 3SB19 01-3CC 3SB19 01-3CD		1 1 1 1	10 units 10 units 10 units 10 units	102 102 102 102	0.001
	Lighting Filter Motor Compressor	0000	3SB19 01-3CE 3SB19 01-3CF 3SB19 01-3CG 3SB19 01-3CH		1 1 1 1	10 units 10 units 10 units 10 units	102 102 102 102	0.001
Labeling pla	tes with symbols for ON/OFF							
	O 	CCCC	3SB19 01-3MB 3SB19 01-3MC 3SB19 01-3MD 3SB19 01-3ME		1 1 1 1	10 units 10 units 10 units 10 units	102 102 102 102	0.001
	O I (horizontal) I O II (horizontal) I O (vertical) II O I (vertical)	CCCC	3SB19 01-3MF 3SB19 01-3MG 3SB19 01-3MH 3SB19 01-3MW		1 1 1 1	10 units 10 units 10 units 10 units	102 102 102 102	0.001 0.015
Labeling pla	tes with motion symbols							
	\rightarrow	С	3SB19 01-3NA		1	10 units	102	0.008
Labeling pla	tes with customized inscriptions							
	Any inscription or symbol can be selected (see Options)	С	3SB19 01-3XZ K0Y, K1Y, K2Y,		1	10 units	102	9 0.001
		С	K3Y or K5Y K9Y		1	10 units	102	0.001

For other inscriptions according to the table on the previous page please enter the corresponding last 2 digits of the Order No., e.g. for "Zurück": 3SB19 01-3AG.

Options

Customized inscriptions

The labels can be inscribed with text and symbols not listed in the ordering data.

Append the following codes to the order number:

- Text in upper/lower case, upper case only for beginning of line (e.g. "Lift out"): KOY
- Text in upper case (e.g. "LIFT OUT"): K1Y
- Text in lower case (e.g. "lift out"): K2Y
- Text in upper/lower case, all words begin with capital letters (e.g. "Lift Out"): K5Y
- Symbols with number according to DIN Report 4 (ISO 7000, IEC 60417, DIN 30600): K3Y
- Inscription or symbols according to order form supplement:
 K9Y

DIN Report 4 can be obtained from Beuth Verlag GmbH, D-10772 Berlin

Ordering notes

When ordering, specify the required inscription in plain text in addition to the order number and order code. In the case of special inscriptions with words in languages other than German, give the exact spelling and specify the language. In the case of symbols with No., quote the corresponding standard.

Three lines of 11 characters are permitted with a font size of 4 mm (1 to 3 lines).

In the case of multi-line inscriptions, the text must be assigned to the respective line, e.g. "L1= Lift, L2=Lower". For long words you can also specify the end-of-line division.

For special symbols (short code K9Y), a CAD drawing in DXF format can be submitted.

Ordering example

To order a label with symbol No. 19 according to DIN 30600: 3SB39 06–0XZ

K3Y Z = 19 DIN 30600

Accessories for enclosures

Selection and ordering	g data								
	Version	Color/ inscription	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
Blanking plugs									
	Blanking plugs For plastic version, round	Black	•	3SB39 21-0AA		1	10 units	102	2 0.012
	Blanking plugs For metal version, round	Aluminized	В	3SB19 02-0AQ		1	10 units	102	2 0.081
Holders and pressure	plates								
	Holders for pushbut- tons and switches For snapping on 3 blocks, for front plate mounting		•	3SB39 01-0AB		100	20 units	102	2 0.100
	Holders for selector switches and key-oper- ated switches with pres- sure plates for actuating a central contact block, for front plate mounting		•	3SB39 01-0AC		100	10 units	102	2 0.200
	Pressure plate for selector switches and keyoperated switches For actuating a central contact block, for base mounting		В	3SB39 01-0AW		100	10 units	102	2 0.100
Accessories for enclos	sures								
	Yellow name plates As backing plate for EMERGENCY STOP, self-adhesive	Without inscription With inscription "NOT-AUS"	В	3SB19 02-1AQ 3SB19 02-2AQ		1	1 unit	102	2 0.001
	sell-auriesive	With recess for labeling plate	В	3SB39 21-0BV		1	1 unit	102	2 0.001
~	M20 cable glands ¹⁾		В	3SB39 01-0CK		1	1 unit	102	2 0.011
	M25 cable glands ¹⁾		В	3SB39 01-0CM		1	1 unit	102	0.014
	M20 hexagonal nuts For cable glands ¹⁾		В	3SB39 01-0CL		100	10 units	102	0.100
O	M25 hexagonal nuts For cable glands ¹⁾		В	3SB39 01-0CN		100	10 units	102	0.100
	M20/M20 connecting pieces For connecting 2 metal enclosures		В	3SB39 01-0CP		1	1 unit	102	2 0.038
	M20/M25 connecting pieces For connecting 2 metal enclosures		В	3SB39 01-0CQ		1	1 unit	102	2 0.040

For molded-plastic enclosures, a nut and cable gland are required, for metal enclosures only the cable gland is required.

3SB4 Complete Operating and Display Systems

Control panels

Options

Delivery options

The control panels can be obtained directly from our partner:

Dyna Systems GmbH 88161 Linderberg

http://www.dynasystems.de

All the necessary equipment and services are available here from a single source.

- Advice during conception and design
- Design suggestions
- Development and supply of hardware by selection of suitable equipment
- Development and supply of layouts for the printed circuit boards
- Development and supply of the necessary software (function blocks, GSD files) for interfacing to the PLC
- Preparation of necessary manufacturing and testing equipment
- Manufacturing
- Delivery with documentation (complete with necessary software)
- Customer service

Design options

Front plates

- Any size and shape
- Different materials, e.g. bare or anodized aluminum, sheet-steel, plastic; also film-coated
- Various colors

Equipment

- Conventional 3SB2 and 3SB3 commanding and signaling devices, round or square design
- Indication and visualization components, e.g. multi-digit
 7-segment displays and LED text displays
- Membrane keyboards with and without embossing, with metal spring washers or short-stroke keys, with point illumination or fully-illuminated keypads
- Integration of other flush-mounted devices, e.g. measuring instruments, potentiometer operating mechanisms

Inscriptions

- Printed on the front plate, anodized
- Direct on the operating surface of the pushbuttons or using insert labels or name plates
- Using foils: printed, with push-in strips

Connections

On request, all designs can be supplied ready to connect:

- With interfaces for connection to an AS-interface, PROFIBUS DP and other fieldbus systems
- Conventional with screw connections or with solder connections for assembly on printed circuit boards

Enclosures

On request, all versions are available in enclosures

Fieldbus systems

For the AS-Interface and PROFIBUS DP fieldbus systems and further bus systems, standardized solid-state units are available that can be used to link each individually designed control panel into the required bus environment without the need for costly programming work.

This function is available for both membrane keyboards, short-stroke keys and LEDs of the 3SB4 series, and for conventional 3SB3 commanding and signaling devices.

Examples for implementation

The following are available:

- Control panels with membrane keyboard
- Control panels with 3SB3 commanding and signaling devices
- Control panels with membrane keyboard and 3SB3 commanding and signaling devices



Control panel with 3SB3 commanding and signaling devices

o

3SB4, 3SF4 LED Indicators

Conventional 3SB4 LEDs, 3SF4 AS-Interface LEDs

Overview



Delivery options

The numeric and alphanumeric LED indicators can be obtained directly from our partner:

microSYST Systemelectronic GmbH 92637 Weiden

http://www.microsyst.de

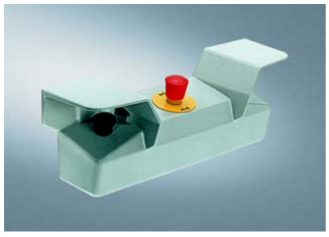
Characteristics

- Suitable for mounting in panels
- Numeric indicators, red
- Various character heights
- Conventional LED indicators with A/D converter
- For AS-Interface with 4 additional, electrically isolated, digital inputs

3SB3 Two-Hand Operation Consoles

Molded-plastic and metal enclosures

Overview



Two-hand operation console with metal enclosure

Equipment

The two-hand operation consoles are pre-equipped with 3SB3 command devices. The standard equipment comprises:

 2 black mushroom pushbuttons, Ø 40 mm, 1 NO + 1 NC, Order No. 3SB30 00-1GA11 1 red EMERGENCY-STOP mushroom pushbutton according to EN 418 (ISO 13850), Ø 40 mm, with positive latching, 2 NC, Order No. 3SB30 00-1HA20

The molded-plastic version can be retrofitted with up to 8 customized control points. The surface of the console has premachined breaking points for this purpose.

Application

The two-hand operation consoles are required for use with machines and systems that have hazardous areas, in order to direct both hands of the operator to one position.

Operation consoles are primarily used on presses, stamping machines, printing presses and paper converting machines, in the chemical industry and in the rubber and plastics industries.

For the further processing of control commands, suitable evaluation devices are used, e.g. 3TK28 3 safety relays (see Safety Relays in chapter 7).

Standards

The two-hand operation consoles comply with the requirements of EN 574.

_								
	Version	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
Metal enclosures, degree	o of protection IDSE							kg
Metal enclosures, degree								
	Two-hand operation console, metal enclosure Degree of protection IP65 acc. to EN 574							
	With standard fittings	В	3SB38 63-4BB		1	1 unit	10	2 2.650
	With standard fittings and 4 additional holes for 22.5 mm command devices 1)	В	3SB38 63-4BA		1	1 unit	10	2 4.800
00000 00 400	• Empty enclosure, unequipped	В	3SB38 63-4BC		1	1 unit	10	2 4.800
3SB38 63-4BB	Base plate for metal enclosure ²⁾	В	3SB39 01-0AP		1	1 unit	10	2 0.288
Molded-plastic enclosure	es, degree of protection IP65							
0 8	Two-hand operation console, molded-plastic enclosure With standard fittings and preset breaking points for 8 additional 22.5 mm command devices ¹⁾ , with holes for metric cable glands	В	3SB38 63-1BB3		1	1 unit	10	2 2.264
3SB38 63-1BB3								
Accessories								
3SB39 01-0AQ	Stand for two-hand operation console With holes for metric cable glands	В	3SB39 01-0AQ3		1	1 unit	10	2 16.000

- 1) See 3SB3 Pushbutton units and Indicator Lights.
- 2) This is required when the metal enclosure is not mounted on the stand.

3SE7, 3SF2 Cable-Operated Switches

3SE7 metal enclosures

Overview



Application

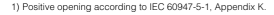
SIRIUS cable-operated switches are used for monitoring or for EMERGENCY-STOP facilities on particularly endangered system sections.

As the effective range of a cable-operated switch is only limited by the length of the pull-rope, large systems can also be protected. Cable-operated switches (requiring pulling at both ends) and conveyor belt unbalance trackers are used primarily for monitoring very long belt systems.

Standards

The switches are equipped with positive latching and positive NC contacts and are thus suitable for operation in EMERGENCY-STOP equipment in accordance with ISO 13850 and EN 418.

	Version	Rope length	Contacts	DT	Order No.	Price per PU	PU (UNIT,	PS*	PG	Weight per PU
							SET, M)			approx.
		m								kg
Cable-operated swi	tches									
	Metal enclosures (cover made of molded plastic)	10								
	 Without latching, only cable pull monitoring 		1 NO + 1 NC	→ 1) A	3SE7 120-2DD01		1	1 unit	102	0.395
	 With latching and button reset 		2 NC	→1) A	3SE7 120-1BF00		1	1 unit	102	0.410
3SE7 120-1BF00	Metal enclosures (cover made of molded plastic), with dust protection and alignment window	25								
	 Without latching 		1 NO + 1 NC	→ 1) A	3SE7 150-2DD00		1	1 unit	102	0.425
	 With latching and button 		1 NO + 1 NC	→ 1) A	3SE7 150-1BD00		1	1 unit	102	0.445
	reset		2 NC	→ 1) A	3SE7 150-1BF00		1	1 unit	102	0.440
	 With latching and key unlatching 		1 NO + 1 NC	→ 1) A	3SE7 150-1CD00		1	1 unit	102	0.510
	Metal enclosures (cover made of molded plastic), with dust protection and alignment window, with LED, red, 24 V DC • Without latching • With latching and button reset	25	1 NO + 1 NC 1 NO + 1 NC	→ 1) A → 1) A	3SE7 150-2DD04 3SE7 150-1BD04		1 1	1 unit 1 unit	102 102	
3SE7 150-1BD04										



3SE7, 3SF2 Cable-Operated Switches

3SE7 metal enclosures

	Version	Rope length m	Contacts	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
Cable-operated swit	ches	***								Ng
3SE7 140-1B.00	Metal enclosures (cover made of molded plastic), with dust protection • With latching and button reset • In addition with LED,	50	1 NO + 1 NC 2 NC 1 NO + 1 NC	→ 1) C	3SE7 140-1BD00 3SE7 140-1BF00 3SE7 140-1BD04		1 1 1	1 unit 1 unit 1 unit	102 102 102	0.790 0.790 0.820
	red, 24 V DC • With latching and key unlatching		1 NO + 1 NC	→1) C	3SE7 140-1CD00		1	1 unit	102	0.835
	Metal enclosures (cover made of molded plastic), with EMERGENCY STOP, with rotate-to-unlatch mechanism	75	1 NO + 3 NC	→ 1) A	3SE7 141-1EG10		1	1 unit	102	0.790
3SE7 141-1EG10		0 75								
	Metal enclosures with actuation on both sides With latching and button reset In addition with LED, red, 24 V DC	2 x 75	2 NO + 2 NC 1 NO + 1 NC 2 NO + 2 NC	→1) A	3SE7 160-1AE00 3SE7 160-1BD00 3SE7 160-1AE04		1 1 1	1 unit 1 unit 1 unit	102 102 102	1.270 0.300 1.200
3SE7 160-1AE00										
Conveyor belt unbal	ance protection device	S								
	Metal enclosures With latching and button reset In addition with LED, red, 24 V DC		2 NO + 2 NC 2 NO + 2 NC		3SE7 310-1AE00 3SE7 310-1AE04		1	1 unit 1 unit	102 102	1.805 1.815
3SE7 310-1AE00 Accessories					2000 200					0.215
	LED lamps, red 24 V DC • 25 mm diameter; for M20 x 1.5 connection			С	3SX3 235		1	1 unit	102	0.015

¹⁾ Positive opening according to IEC 60947-5-1, Appendix K.

<u></u>

3SE7, 3SF2 Cable-Operated Switches

3SE7 metal enclosures

Version ¹⁾	Length/ diameter	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PL approx
								kg
Steel ropes, with red plastic sheath,	10 m	Α	3SE7 910-3AA		1	1 unit	102	0.4
Ø 4 mm ²⁾	15 m	Α	3SE7 910-3AB		1	1 unit	102	0.66
	20 m	Α	3SE7 910-3AC		1	1 unit	102	0.86
	50 m	Α	3SE7 910-3AH		1	1 unit	102	2.06
Rope clamps, galvanized white								
• Oval	Ø 4 mm	Α	3SE7 941-1AC		1	1 unit	102	0.04
• Simplex (1 set = 4 units)	Ø 4 mm	А	3SE7 943-1AC		1	4 units	102	0.01
• Duplex (1 set = 4 units)	Ø 4 mm	Α	3SE7 944-1AC		1	4 units	102	0.02
• Single (1 set = 4 units)	Ø 5 mm	А	3SE7 942-1AA		1	4 units	102	0.02
Tension springs (zinc-plated) to maintain the counter tension								
• 13 N		Α	3SE7 931-1AB		1	1 unit	102	0.15
• 35 N		Α	3SE7 931-1AD		1	1 unit	102	0.3
Rope rollers for changing the direction of the rope, rotatable	Ø 4 mm	А	3SE7 921-1AC		1	1 unit	102	0.0
Fixtures for the rope rollers (including fixing nuts)		А	3SE7 921-1AA		1	1 unit	102	0.0
Rope eyes for changes in rope direction and improved power transmission at the fixing points (1 set = 4 units)	Ø 4 mm	A	3SE7 930-1AD		1	4 units	102	0.0
Eyebolts for fixing the rope								
• Including M8 nut		Α	3SE7 920-1AB		1	1 unit	102	0.0
Including M10 nut		A	3SE7 920-1AC		1	1 unit	102	

3SE7 950-1AB

3SE7 950-1AD

Turnbuckles for precise adjustment of the pretension

• M6 x 60

• M6 x 110

1

1 unit

1 unit

102

102

0.055

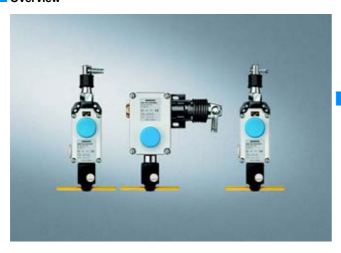
0.075

¹⁾ For mounting and fixing the cables, see Technical Information LV 1 T.

²⁾ Diameter including casing; the diameter of the steel wire is 3.2 mm.

3SF2 AS-Interface cable-operated switches

Overview



AS-Interface cable-operated switches can now be directly connected via the standard AS-Interface with safety-oriented communication.

The safety functions no longer have to be conventionally wired up.

Application

SIRIUS cable-operated switches are used for monitoring or for EMERGENCY-STOP facilities on particularly endangered system sections.

As the effective range of a cable-operated switch is only limited by the length of the pull-rope, large systems can also be protected.

Standards

Switches with latching for operation in EMERGENCY-STOP equipment correspond to ISO 13850 and EN 418.

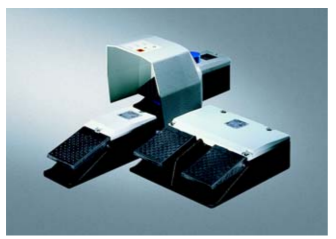
Version	Basic switch ¹⁾	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
AS-Interface cable-operated switches ASIsafe With direct connection to AS-Interface, metal enclosure with dust protection, IP65, suitable for up to category 4 acc. to EN 954-1, latching acc. to EN 418, with button reset, 2 NC contacts ²⁾								
For rope lengths up to 10 m, with alignment window	3SE7 120-1BF00	С	3SF2 120-1BF00-0BA1		1	1 unit	132	0.620
For rope lengths up to 25 m, with alignment window	3SE7 150-1BF00	С	3SF2 150-1BF00-0BA1		1	1 unit	132	0.630
• For rope lengths up to 50 m	3SE7 140-1BF00	В	3SF2 140-1BF00-0BA1		1	1 unit	132	0.917

- For accessories, see 3SE7 Basic Switches. For technical specifications, contact travel, circuit diagrams and dimensional drawings, see Technical Information LV 1 T.
- 2) Positive opening according to IEC 60947-5-1, Appendix K.

3SE2, 3SE3 Foot Switches

Molded-plastic and metal enclosures

Overview



Foot switches with metal enclosures

The 3SE2 9 and 3SE3 9 foot switch range encompasses versions in a metal enclosure for rugged applications as well as versions with molded-plastic enclosure. The units can be supplied with or without a cover and have fixing holes for them to be screwed to the floor.

Depending on the particular application, the switches can be ordered in latching or momentary-contact versions.

Safety foot switches

The single-pedal safety foot switches according to EN 418 lock on actuation. After eliminating the hazard, the machine can only be restarted after manually releasing the switch. A pushbutton on the top of the enclosure is used for this purpose. The devices are supplied with a cover.

Version with molded-plastic enclosures

For operation in less harsh environments, momentary-contact pedal switches with molded-plastic enclosures are available. They are supplied in single-pedal and two-pedal versions, the single-pedal version is also available with a cover. The momentary-contact pedal switch has one micro switch (changeover contact) per actuating pedal.

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Molded-plastic and metal enclosures

	Version	Slow-action contacts for each pedal	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx. kg
Metal enclosures, degre	ee of protection IP65							
100	Momentary-contact foot switches, single pedal M20 x 1.5 cable entry							
	Without cover	1 NO + 1 NC (-) 1	3SE2 902-0AB20		1	1 unit	102	0.655
		2 NO + 2 NC (-) 1)	3SE2 903-1AB20		1	1 unit	102	0.665
, -	 With cover 	1 NO + 1 NC → 1)	3SE2 902-0AA20		1	1 unit	102	1.375
3SE2 90AA20		2 NO + 2 NC (-)	3SE2 903-1AA20		1	1 unit	102	1.370
3SE2 91AA20	Foot switches, single pedal M20 x 1.5 cable entry							
	 Without cover 	1 NO + 1 NC → 1)			1	1 unit	102	0.665
	With cover	1 NO + 1 NC → 1)	3SE2 912-2AA20		1	1 unit	102	1.350
	Momentary-contact foot switches, two pedals M25 x 1.5 cable entry							
	Without cover	1 NO + 1 NC → 1) I	3SE2 932-0AB20		1	1 unit	102	1.680
		2 NO + 2 NC (-) 1	3SE2 932-1AB20		1	1 unit	102	1.870
2052 202 4522								
3SE2 932AB20	• Mith one	1 NO . 1 NO (1)	2052 022 04 400			1 unit	100	0.550
100	With cover	$1 \text{ NO} + 1 \text{ NC} \longrightarrow 1$ $2 \text{ NO} + 2 \text{ NC} \longrightarrow 1$			1	1 unit		
3SE2 932AA20	0.61.6.1.2.2.1.	0.110 0.110 (0.11)	2052 204 24 422			4	100	1.050
3SE2 924-3AA20	Safety foot switches, single pedal with cover, M20 x 1.5 cable entry, with interlock according to EN 418, NO closes as momentary contact type, NC opens with latching	2 NO + 2 NC () 1)	3SE2 924-3AA20		1	1 unit	102	1.350
Molded-plastic enclosu	res, degree of protection	IP65						
	Foot switches, 3 m cable • Single pedal	Microswitch						
	- Without cover	1 CO contact	3SE3 902-4CB20		1	1 unit	102	0.341
3SE3 902-4CA20	- With cover	1 CO contact	3SE3 902-4CA20		1	1 unit	102	1.101
30L3 9UZ-4UAZU	Two pedals, without cover	2 × 1 CO	3SE3 934-5CB20		1	1 unit	102	0.800
3SE3 934-5CB20								

¹⁾ Positive opening according to IEC 60947-5-1, Appendix K.

Overview



Two product series are available:

- 8WD42
 - Thermoplast enclosure, diameter 50 mm
 - Degree of protection IP54
 - Up to 4 elements can be mounted
- - Thermoplast enclosure, diameter 70 mm
 - Advanced design and significantly improved illumination
 - Fast and flexible connection using spring-loaded terminals
 - Integrated degree of protection IP65
 - Up to 5 elements can be mounted

Benefits

- Choice of various light and acoustic elements with different functions: continuous light, blinklight, flashlight and rotating light; buzzer and siren
- Light elements with particularly long-lasting LEDs
- · Variety of colors: red, yellow, green, white or blue
- Optimized illumination through improved prism technology with the 8WD44
- Acoustic elements can be set in tone and volume
- · Extremely resistant to shock and vibrations
- Easy connection and quick lamp change with secure bayonet mechanism
- Communications capability through connection to AS-Interface

Application

8WD4 signaling columns are used in machines or in automatic processes for monitoring complex procedures or as visual or acoustic warning devices in emergency situations, e.g. for displaying individual assembly stages.

Communication capabilities

Connection to AS-Interface

The 8WD4 signaling columns can be directly connected to the AS-Interface bus system through an adapter element that can be integrated. Wiring complexity is reduced as the result. The two-wire bus cable is fixed to the screw terminals in the connection element. Up to three signaling elements can be mounted on it using an adapter element.

A/B technology enables the connection of up to 62 slaves on one AS-Interface system.

Communication using a mobile phone

GSM radio elements are available for the 8WD44 series. They can send error signals without delay to a mobile phone, e.g. as an SMS or call. The device can be set to the GSM frequencies customary in the EU and North America.

The radio elements are not allowed to be used in safety-relevant applications.

Connection

The signaling elements are wired up using the screw terminals in the connection element, screw terminals on the 8WD42 and spring-loaded terminals on the 8WD44.

Cable outlet

The connecting cables can be guided either downwards or sideways through the cable gland using an adapter that can be screwed under the foot. This makes wiring easier if there is no access from below.

Connection to AS-Interface for 8WD44

The two-wire bus cable is fixed to the screw terminals in the connection element. The adapter element must be the first module to be positioned on the connection element. A maximum of 4 signaling elements can then be mounted on it.

A/B technology enables the connection of up to 62 slaves on one AS-Interface system. The addressing socket provides userfriendly parameterization of the AS-Interface elements.

Connection to AS-Interface for 8WD42

The two-wire bus cable is fixed to the screw terminals in the connection element. The adapter element must be the first module to be positioned on the connection element. A maximum of 4 signaling elements can then be mounted on it.

The 8WD4228-0BB connection element for AS-Interface is a standard slave

8WD4 Signaling Columns

8WD42 signaling columns, 50 mm diameter

Overview

Features:

- Thermoplast enclosure, diameter 50 mm
- Degree of protection IP54
- Up to 4 elements can be mounted

	Version	Rated voltage	Color	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
		V					- , ,			kg
Light elements	for incandescent lamps/	LED, BA 15d base	es							
	Continuous light elements 1)	24 230 AC/DC	Red	Α	8WD42 00-1AB		1	1 unit	10	2 0.049
			Green	Α	8WD42 00-1AC		1	1 unit	10:	0.048
Jan Jan			Yellow	Α	8WD42 00-1AD		1	1 unit	10	2 0.049
			Clear	Α	8WD42 00-1AE		1	1 unit	10:	2 0.049
			Blue	Α	8WD42 00-1AF		1	1 unit	10:	2 0.048
Light elements	with integrated LED									
E-2	Continuous light	24 AC/DC	Red	Α	8WD42 20-5AB		1	1 unit	10:	2 0.050
1011	elements		Green	Α	8WD42 20-5AC		1	1 unit	10:	2 0.050
100			Yellow	Α	8WD42 20-5AD		1	1 unit	10:	2 0.050
	Blinklight elements ¹⁾	24 AC/DC	Red	Α	8WD42 20-5BB		1	1 unit	10:	2 0.050
101 300			Green	Α	8WD42 20-5BC		1	1 unit	10:	2 0.050
100			Yellow	Α	8WD42 20-5BD		1	1 unit	10:	2 0.050
4			Clear	Α	8WD42 20-5BE		1	1 unit	10:	2 0.050
			Blue	Α	8WD42 20-5BF		1	1 unit	10:	2 0.050
		115 AC	Red	Α	8WD42 40-5BB		1	1 unit	10:	2 0.054
			Green	Α	8WD42 40-5BC		1	1 unit	10:	2 0.054
			Yellow	Α	8WD42 40-5BD		1	1 unit	10:	
			Clear	D	8WD42 40-5BE		1	1 unit	10:	2 0.054
		-	Blue	D	8WD42 40-5BF		1	1 unit	10:	
		230 AC	Red	Α	8WD42 50-5BB		1	1 unit	10:	
			Green	Α	8WD42 50-5BC		1	1 unit	10:	
			Yellow	Α	8WD42 50-5BD		1	1 unit	10:	
			Clear	Α	8WD42 50-5BE		1	1 unit	10:	
			Blue	Α	8WD42 50-5BF		1	1 unit	10:	2 0.054
Acoustic elemen										
	Buzzer elements 80 dB, pulsating or continuous-	24 V AC/DC	Black	A	8WD42 20-0FA		1	1 unit	10:	
	tone, adjustable by	115 V AC		A	8WD42 40-0FA		1	1 unit	10:	
	means of a jumper	230 V AC		Α	8WD42 50-0FA		1	1 unit	10:	2 0.066
Connection eler										
	Connection elements with covers for mounting on pipes, floors and brackets		Black	А	8WD42 08-0AA		1	1 unit	10:	2 0.085
Connection eler	ments for AS-Interface									
	AS-Interface adapter elements with external auxiliary voltage	For 3 signaling elements 24 V		А	8WD42 28-0BB		1	1 unit	10	2 0.074

¹⁾ Lamp not included in scope of supply. Please order separately.

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8WD4 Signaling Columns

8WD42 signaling columns, 50 mm diameter

	Version		Rated voltage	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
			V				OL1, 141)			kg
Accessories										9
<u>a</u>	Feet, single	Plastic, for mounting on pipes		Α	8WD43 08-0DB		1	1 unit	10	2 0.048
		Plastic, for mounting on floor		Α	8WD42 08-0DE		1	1 unit	10	2 0.050
000	Sockets for feet	Side cable outlet		Α	8WD43 08-0DD		1	1 unit	10	2 0.074
		Side cable outlet, with magnetic fixing ¹⁾		Α	8WD43 08-0DE		1	1 ST	10	2 0.321
	Pipes, single	Length 100 mm		Α	8WD42 08-0EF		1	1 unit	10	2 0.035
		Length 150 mm		Α	8WD43 08-0EE		1	1 unit	10	2 0.045
		Length 250 mm		Α	8WD43 08-0EA		1	1 unit	10	2 0.077
		Length 400 mm		Α	8WD43 08-0EB		1	1 unit	10	2 0.121
	-	Length 1000 mm		Α	8WD43 08-0ED		1	1 unit	10	
L.	Brackets for wall mounting			А	8WD42 08-0CA		1	1 unit	10	2 0.115
	Adapters for single- hole mounting			Α	8WD42 08-0EH		1	1 unit	10	2 0.120
H.	Incandescent lamps, 5 W									
	Base BA 15d		24	Α	8WD43 28-1XX		1	10 units	10	2 0.009
			115	Α	8WD43 48-1XX		1	10 units	10	2 0.009
			230	Α	8WD43 58-1XX		1	10 units	10	2 0.009
	LEDs									
	Base BA 15d	Red Green Yellow Clear Blue	24 AC/DC	A A A A	8WD44 28-6XB 8WD44 28-6XC 8WD44 28-6XD 8WD44 28-6XE 8WD44 28-6XF		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	10 10 10 10 10	2 0.020 2 0.020 2 0.020
		Red Green Yellow Clear Blue	115 AC	A A A A	8WD44 48-6XB 8WD44 48-6XC 8WD44 48-6XD 8WD44 48-6XE 8WD44 48-6XF		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	10 10 10 10 10	2 0.019 2 0.020 2 0.020
		Red Green Yellow Clear Blue	230 AC	A A A A	8WD44 58-6XB 8WD44 58-6XC 8WD44 58-6XD 8WD44 58-6XE 8WD44 58-6XF		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	10 10 10 10 10	2 0.020 2 0.020 2 0.020

¹⁾ For horizontal mounting, only 1 element is recommended.

8WD44 signaling columns, 70 mm diameter

Overview

Features:

- Thermoplast enclosure, diameter 70 mm
- Advanced design and significantly improved illumination
- Fast and flexible connection using spring-loaded terminals
 Integrated degree of protection IP65
- Up to 5 elements can be mounted

	Version	Rated voltage V	Color	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx kg
Light elemen	ts for incandescent lamps/	LED, BA 15d base	s							9
	Continuous light elements ¹⁾	12 230 AC/DC	Red	Α	8WD44 00-1AB		1	1 unit	102	0.07
			Green	Α	8WD44 00-1AC		1	1 unit	102	0.06
			Yellow	Α	8WD44 00-1AD		1	1 unit	102	0.07
			Clear	D	8WD44 00-1AE		1	1 unit	nit 102	0.07
			Blue	Α	8WD44 00-1AF		1	1 unit	102	0.07
	Blinklight elements ¹⁾	24 AC/DC	Red	Α	8WD44 20-1BB		1	1 unit	102	0.07
			Green	Α	8WD44 20-1BC		1	1 unit	102	0.07
			Yellow	Α	8WD44 20-1BD		1	1 unit	102	0.07
			Clear	Α	8WD44 20-1BE		1	1 unit	102	0.07
			Blue	Α	8WD44 20-1BF		1	1 unit	102	0.07
		115 AC	Red	Α	8WD44 40-1BB		1	1 unit	102	0.07
			Green	Α	8WD44 40-1BC		1	1 unit	102	0.07
			Yellow	Α	8WD44 40-1BD		1	1 unit	102	0.07
			Clear	Α	8WD44 40-1BE		1	1 unit	102	0.07
			Blue	Α	8WD44 40-1BF		1	1 unit	102	0.07
		230 AC	Red	Α	8WD44 50-1BB		1	1 unit	102	0.08
			Green	Α	8WD44 50-1BC		1	1 unit	102	0.07
			Yellow	Α	8WD44 50-1BD		1	1 unit	102	0.08
			Clear	Α	8WD44 50-1BE		1	1 unit	102	0.08
			Blue	Α	8WD44 50-1BF		1	1 unit	it 102 it	0.08
ight elemen	its with integrated flash lam	ips								
	Flashlight elements	24 AC	Red	D	8WD44 20-0CB		1	1 unit	102	0.09
	With integrated electronic flash		Green	Α	8WD44 20-0CC		1	1 unit	102	0.09
	liasii		Yellow	Α	8WD44 20-0CD		1	1 unit	102	0.09
			Clear	Α	8WD44 20-0CE		1	1 unit	102	0.09
			Blue	Α	8WD44 20-0CF		1	1 unit	102	0.09
		115 AC	Red	Α	8WD44 40-0CB		1	1 unit	102 102 102 102 102 102 102 102 102 102	0.08
			Green	D	8WD44 40-0CC		1	1 unit	102	0.08
			Yellow	Α	8WD44 40-0CD		1	1 unit	102	0.09
			Clear	D	8WD44 40-0CE		1	1 unit	102	0.08
			Blue	D	8WD44 40-0CF		1	1 unit	102	0.08
		230 AC	Red	Α	8WD44 50-0CB		1	1 unit	102	0.08
			Green	Α	8WD44 50-0CC		1	1 unit	102	0.08
			Yellow	Α	8WD44 50-0CD		1	1 unit	102	0.08
			Clear	Α	8WD44 50-0CE		1	1 unit	102	0.08
			Blue	Α	8WD44 50-0CF		1	1 unit		0.08

¹⁾ Lamp not included in scope of supply. Please order separately.

8WD4 Signaling Columns

8WD44 signaling columns, 70 mm diameter

	Version	Rated voltage	Color	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
		V								kg
Light element	ts with integrated LEDs									
	Continuous light elements	V V V V V V V V V V								
100	light elements			Α						
										Der PU approx. kg
		115 AC/DC								
		200.10								
		230 AC								
										
	Blinklight elements	24 AC/DC								
	B. C. C. C. L. L.	04.40/00								
	Rotating light elements	24 AC/DC								
A constitution of a second			Yellow	А	8WD44 20-5DD		1	1 unit	10	2 0.084
Acoustic elen										
-000000000	Buzzer elements 80 dB, pulsating or continuous		Black							
100.0	tone, adjustable by									
	means of a jumper									
	Siren elements, multi-tone, 100 dB,		Black							
	8 tones and volume are									0.106
	adjustable			Α	8WD44 50-0EA2		1	1 unit	10	0.100
	Siren elements 108 dB, IP40	24 AC/DC	Black	Α	8WD44 20-0EA		1	1 unit	10	2 0.127
GSM radio ele	ements									
	GSM radio element Current input 50 mA, short-time 450 mA		Black	С	8WD44 28-0BC		1	1 unit	10	2 0.110
Connection e	lements for AS-Interface									
111. 2710	AS-Interface adapter elements with/without external auxiliary voltage, selectable									
	A/B technology		Black	Α	8WD44 28-0BD		1	1 unit	10	2 0.110
	Standard AS-i		Black	Α	8WD44 28-0BE		1	1 unit	10	2 0.110
Connection e	lements	J. 0.11.0 . 1. V								
	Connection elements wi	th covers	Black							
ACCRECATE VALUE OF THE PARTY OF	Screw connection									
	For mounting on pipes			А	8WD44 08-0AA		1	1 unit	10	0.111
	For mounting on bracke	ets or floors		Α	8WD44 08-0AB		1			
	Spring-loaded terminals			,,	5.12 1.1 30 OAD		i i	i dilit	10	_ 0.110
	For mounting on pipes			Α	8WD44 08-0AD		1	1 unit	10	2 0.103
	For mounting on bracke	ite or floore			8WD44 08-0AE		1			
	• For mounting on bracke	:13 01 110013		A	UNDA4 UO-UAE		'	i uilli	102 102 102 102 102 102 102 102 102 102	u. 100

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8WD44 signaling columns, 70 mm diameter

	Version		Rated voltage	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
Accessories			V							kg
1	Feet with pipe	Pipe length 100 mm		Α	8WD43 08-0DA		1	1 unit	102	2 0.062
4	Feet, single	Plastic, for mounting on pipes		Α	8WD43 08-0DB		1	1 unit	102	0.048
		Cast iron, for pipe lengths > 400 mm		Α	8WD43 08-0DC		1	1 unit	102	0.344
	Sockets for feet	Side cable outlet		Α	8WD43 08-0DD		1	1 unit	102	0.074
		Side cable outlet, with magnetic fixing ¹⁾		Α	8WD43 08-0DE		1	1 unit	102	
	Pipes, single	Length 100 mm		Α	8WD42 08-0EF		1	1 unit	102	
		Length 150 mm		Α	8WD43 08-0EE		1	1 unit	102	
		Length 250 mm		Α	8WD43 08-0EA		1	1 unit	102	
		Length 400 mm		A	8WD43 08-0EB		1	1 unit	102	
		Length 1000 mm		A	8WD43 08-0ED		1	1 unit	102	
	Brackets for wall mounting	For single-sided mounting		A	8WD43 08-0CA		1	1 unit	102	
		For double-sided mounting		A	8WD43 08-0CB		1	1 unit	102	2 0.074
A	Incandescent Iamps, 5 W Base BA 15d		24	Α	8WD43 28-1XX		1	10 units	102	2 0.009
	Dase DA 130		115	Α	8WD43 48-1XX		1	10 units	102	
_			230	Α	8WD43 58-1XX		1	10 units	102	
	LEDs		200	,,	011D-10 00 1XX			10 011113	102	0.000
	Base BA 15d	Red Green Yellow Clear Blue	24 AC/DC	A A A A	8WD44 28-6XB 8WD44 28-6XC 8WD44 28-6XD 8WD44 28-6XE 8WD44 28-6XF		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102	2 0.020 2 0.020 2 0.020
		Red Green Yellow Clear Blue	115 AC	A A A A	8WD44 48-6XB 8WD44 48-6XC 8WD44 48-6XD 8WD44 48-6XE 8WD44 48-6XF		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	102 102 102 102 102	2 0.019 2 0.020 2 0.020
		Red Green Yellow	230 AC	A A A	8WD44 58-6XB 8WD44 58-6XC 8WD44 58-6XD		1 1 1	1 unit 1 unit 1 unit	102 102 102	0.020
		Clear		Α	8WD44 58-6XE		1	1 unit	102	
To	Brackets for foot mounting			Α	8WD44 08-0CC		1	1 unit	102	2 0.057
10	Brackets for base mounting			Α	8WD44 08-0CD		1	1 unit	102	2 0.042
	Labeling panels			Α	8WD44 08-0FA		1	1 unit	102	2 0.344
Solving Magazin Douhlitrung Sation 2 Misschine Itself	With fixing accessories for mounting on pipe Ø 25 mm Text area/step 50 mm × 140 mm Suitable for standard labels, e.g. • Zweckform 3425 • Herma 4457									

¹⁾ For horizontal mounting, only 1 element is recommended.